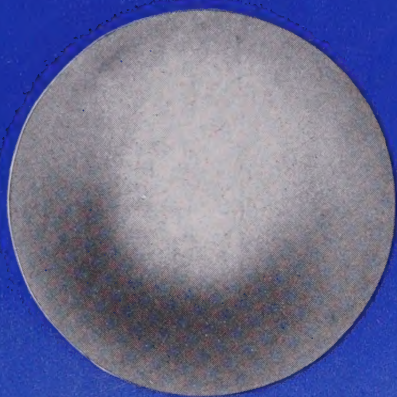


Illinois U. Library



june 1956
the
institute
of
radio
engineers

Proceedings of the IRE

THE
U. S.
EARTH
SATELLITE
PROGRAM



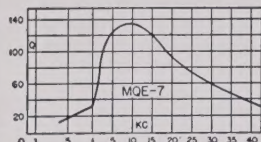
HIGH Q INDUCTORS FOR EVERY APPLICATION

FROM STOCK... ITEMS BELOW AND 650 OTHERS IN OUR CATALOGUE B.

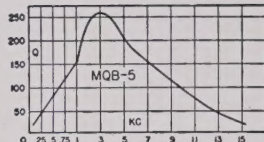


MQ Series Compact Hermetic Toroid Inductors

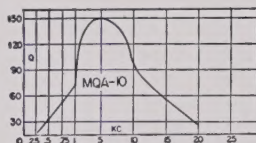
The MQ permalloy dust toroids combine the highest Q in their class with minimum size. Stability is excellent under varying voltage, temperature, frequency and vibration conditions. High permeability case plus uniform winding affords shielding of approximately 80 db.



MQE
15 stock values
from 7 Mhy.
to 2.8 Hy.



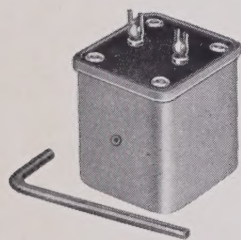
MQB
12 stock values
from 10 Mhy.
to 25 Hy.



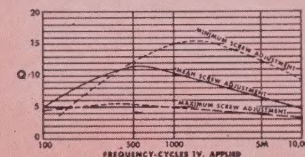
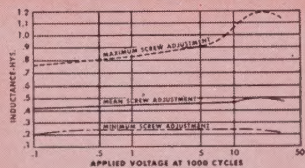
MQA
19 stock values
from 7 Mhy.
to 22 Hy.



MQ drawn case structure.
Length Width Height
MQE 1/2 1-1/16 1-7/8
MQA 11/16 1-9/32 1-23/32
MQB 1-5/16 2-9/16 2-13/16



VIC case structure
Length Width Height
1-1/4 1-11/32 1-7/16



Type	Mean Hys.	Type	Mean Hys.
VIC-1	.0085	VIC-12	1.3
VIC-2	.013	VIC-13	2.2
VIC-3	.021	VIC-14	3.4
VIC-4	.034	VIC-15	5.4
VIC-5	.053	VIC-16	8.5
VIC-6	.084	VIC-17	13.
VIC-7	.13	VIC-18	21.
VIC-8	.21	VIC-19	33.
VIC-9	.34	VIC-20	52.
VIC-10	.54	VIC-21	83.
VIC-11	.85	VIC-22	130.

VIC Variable Inductor

The VIC Inductors have represented an ideal solution to the problem of tuned audio circuit. A set screw in the side of the case permits adjustment of the inductance from +85% to -45% of the mean value. Setting positive.

Curves shown indicate effective Q and L with varying frequency and applied AC voltage.

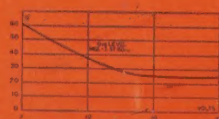
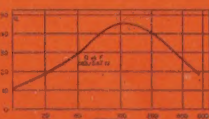


MQL-1 2.5/10 Hys.
MQL-2 5/20 Hys.
MQL-3 50/200 Hys.
MQL-4 100/400 Hys.

MQL case
1-13/16 dia. X 2-1/2" H.

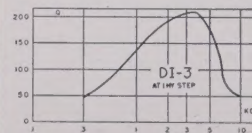
MQL Low Frequency High Q Coils

The MQL series of high Q coils employ special laminated Hipermalloy cores to provide very high Q at low frequencies with exceptional stability for changes of voltage, frequency, and temperature. Two identical windings permit series, parallel, or transformer type connections.

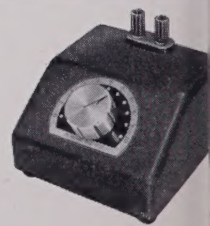


DI Inductance Decades

These decades set new standards of Q, stability, frequency range and convenience. Inductance values laboratory adjusted to better than 1%. Units housed in a compact die cast case with sloping panel ideal for laboratory use.



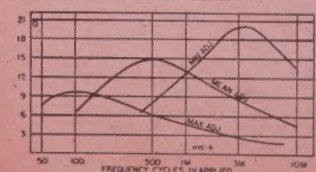
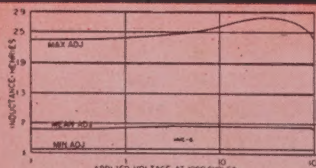
DI-1 Ten 10 Mhy. steps.
DI-2 Ten 100 Mhy. steps.
DI-3 Ten 1 Hy. steps.
DI-4 Ten 10 Hy. steps.



DI DECADE
Length 4 1/2
Width 4 3/4
Height 2 3/4

HVC Hermetic Variable Inductors

A step forward from our long established VIC series. Hermetically sealed to MIL-T-27... extremely compact... wider inductance range... higher Q... lower and higher frequencies... superior voltage and temperature stability.



Type No.	Min. Hys.	Mean Hys.	Max. Hys.
HVC-1	.002	.006	.02
HVC-2	.005	.015	.05
HVC-3	.011	.040	.11
HVC-4	.03	.1	.3
HVC-5	.07	.25	.7
HVC-6	.2	.8	2
HVC-7	.5	1.5	5
HVC-8	1.1	4.0	11
HVC-9	3.0	10	30
HVC-10	7.0	25	70
HVC-11	20	60	200
HVC-12	50	150	500



HVC case structure.
Width Length Height
25/32 1-1/8 1-7/8

**SPECIAL UNITS
TO YOUR NEEDS**
Send your
specifications

UNITED TRANSFORMER CO

150 Varick Street, New York 13, N. Y. EXPORT DIVISION: 13 E. 40th St., New York 16, N. Y. CABLES: "ARLAB"

BOARD OF DIRECTORS, 1956

A. V. Loughren, *President*
Herre Rinia, *Vice-President*
W. R. G. Baker, *Treasurer*
Haradan Pratt, *Secretary*
D. G. Fink, *Editor*
W. R. Hewlett, *Senior Past President*
J. D. Ryder, *Junior Past President*

1956

E. M. Boone (R4)
J. N. Dyer (R2)
A. N. Goldsmith
J. T. Henderson (R8)
T. A. Hunter
A. G. Jensen
J. W. McRae
George Rappaport
D. J. Tucker (R6)

1956-1957

J. G. Brainerd (R3)
C. R. Burrows (R1)
J. F. Byrne
J. J. Gershon (R5)
Ernst Weber
C. F. Wolcott (R7)

1956-1958

E. W. Herold
J. R. Whinnery

George W. Bailey
Executive Secretary

John B. Buckley, *Chief Accountant*
Laurence G. Cumming,
Technical Secretary
Evelyn Davis, *Assistant to the*
Executive Secretary
Emily Sirjane, *Office Manager*

EDITORIAL DEPARTMENT

Alfred N. Goldsmith
Editor Emeritus
D. G. Fink, *Editor*
E. K. Gannett,
Managing Editor
Helene Samuels
Assistant Editor

ADVERTISING DEPARTMENT

William C. Copp,
Advertising Manager
Lillian Petranek,
Assistant Advertising Manager

EDITORIAL BOARD

D. G. Fink, *Chairman*
W. N. Tuttle, *Vice-Chairman*
E. K. Gannett
Ferdinand Hamburger, Jr.
E. W. Herold
T. A. Hunter
J. D. Ryder



Responsibility for the contents of papers published in the PROCEEDINGS of the IRE rests upon the authors. Statements made in papers are not binding on the IRE or its members.



Change of address (with 15 days advance notice) and letters regarding subscriptions and payments should be mailed to the Secretary of the IRE, 1 East 79 Street, New York 21, N. Y.
All rights of publication, including foreign language translations are reserved by the IRE. Abstracts of papers with mention of their source may be printed. Requests for republication should be addressed to The Institute of Radio Engineers.

PROCEEDINGS OF THE IRE®

Published Monthly by

The Institute of Radio Engineers, Inc.

VOLUME 44

June, 1956

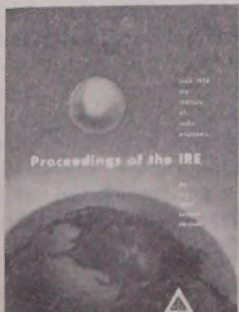
NUMBER 6

CONTENTS

Scanning the Issue.....	The Managing Editor	734
John R. Whinnery, Director, 1956-1958.....		736
Poles and Zeros.....	The Editor	737
5724. Electrical Engineers Are Going Back to Science!.....	F. E. Terman	738
5725. The IGY Program.....	Joseph Kaplan	741
5726. The Exploration of Outer Space with an Earth Satellite.....	J. P. Hagen	744
5727. Placing the Satellite in Its Orbit.....	M. W. Rosen	748
5728. Telemetry and Propagation Problems of Placing the Earth Satellite in Its Orbit.....	D. G. Mazur	752
5729. Tracking the Earth Satellite, and Data Transmission, by Radio.....	J. T. Mengel	755
5730. A Research Program Based on the Optical Tracking of Artificial Earth Satellites.....	F. L. Whipple and J. A. Hynek	760
5731. The Scientific Value of the Earth Satellite Program.....	J. A. Van Allen	764
5732. Television Sweep Generation with Resonant Networks and Lines.....	Kurt Schlesinger	768
5733. IRE Standards on Facsimile: Definitions of Terms, 1956.....		776
5734. Docile Behavior of Feedback Amplifiers.....	S. J. Mason	781
5735. A Note on Bandwidth.....	Amos Nathan	788
5736. Measurement of Microwave Dielectric Constants and Tensor Permeabilities of Ferrite Spheres.....	E. G. Spencer, R. C. LeCraw, and F. Reggia	790
5737. The Effect of AGC on Radar Tracking Noise.....	R. H. DeLano and I. Pfeffer	801
5738. Theory of Noisy Fourpoles.....	H. Rothe and W. Dahlke	811
5739. Correction to "Design Information on Large-Signal Traveling-Wave Amplifiers".....	J. E. Rowe	818
Correspondence:		
5740. Some Applications of Fourier Transforms in Electrical Engineering and Their Interrelationships.....	E. F. Bolinder	820
Contributors.....		821
IRE News and Radio Notes:		
Calendar of Events.....		824
Transactions of the IRE Professional Groups.....		825
Professional Group News.....		826
Obituary.....		827
Technical Committee Notes.....		828
Books:		
5741. "Nachrichtenübertragung Mittels Sehr Höher Frequenzen," by Gerhard Megla.....	Reviewed by W. J. Albersheim	828
5742. "Advances in Electronics and Electron Physics: Vol. VII," edited by L. Marton.....	Reviewed by G. C. Dacey	828
5743. "Vacuum Valves in Pulse Techniques," by P. A. Neeteson.....	Reviewed by W. H. Lapham	829
5744. "Modern Physics," by R. L. Sproull.....	Reviewed by Frank Herman	829
5745. "Proceedings of the Symposium on Electromagnetic Wave Theory".....	Reviewed by Martin Katzin	829
5746. Abstracts of IRE Transactions.....		830
Report of the Secretary—1955.....		834
IRE Committees—1956.....		838
IRE Representatives in Colleges.....		844
IRE Representatives on Other Bodies.....		845
5747. Abstracts and References.....		846

ADVERTISING SECTION

Meetings with Exhibits.....	6A	Meetings.....	36A	Membership.....	80A
News—New Products.....	22A	Industrial Engineering.....		Positions Wanted.....	138A
IRE People.....	24A	Notes.....	56A	Positions Open.....	148A
Professional Group.....		Section Meetings.....	64A	Advertising Index.....	205A



THE COVER—Sometime between July, 1957 and December, 1958, it is anticipated that a 20-inch sphere will start racing through the outer limits of the atmosphere, circling the earth once every 90 minutes at an altitude of more than 200 miles, on an historic journey that will last anywhere from a few weeks to possibly a year. Hundreds of observers all over the world will plot its flight with meticulous accuracy; others will query it by radio and carefully record its responses. The information thus garnered promises to make this event one of the major scientific harvests of our time. The dramatic story of how it is planned to place this man-made satellite in its orbit and to utilize it for gathering scientific data is unfolded in an unique series of seven papers by leading scientists of the U. S. earth satellite program, starting on page 741 of this issue.

Scanning the Issue

Electrical Engineers Are Going Back to Science! (Terman, p. 738)—The IRE STUDENT QUARTERLY recently printed a brief and very timely article which pointed out that electronics is demanding of our education system engineers who are well grounded in the basic sciences and that our colleges will have to make major changes in their time-honored curricula, and soon, if they are not to be left at the post. A possible inference is that if engineering colleges fail to meet this situation, we may see substantial numbers of engineering students and employers alike turning to non-engineering pastures to get the fundamental scientific sustenance they require. The importance of this message was adjudged sufficiently great to the entire profession to cause the IRE Editorial Board to recommend prompt republication in the PROCEEDINGS and to move a past President of IRE to comment on it in *Poles and Zeros* (see "Evolution," p. 737).

SYMPOSIUM ON THE U. S. EARTH SATELLITE PROGRAM

The IGY Program (Kaplan, p. 741)—On July 29, 1955 the White House announced this country's intention of launching small, unmanned, earth-circling satellites as part of the U.S. participation in the International Geophysical Year, July, 1957 to December, 1958. Few announcements have so captured the interest and stirred the imagination of people everywhere. This was convincingly demonstrated on March 20, 1956 at the IRE National Convention, when one of the largest engineering audiences in history assembled to hear seven leading scientists outline the details of this audacious venture into outer space. The PROCEEDINGS is fortunate to be able to bring to its readers the complete texts of all seven talks, which together make one of the most absorbing accounts to appear in its pages in many years. In the first of these papers, the Chairman of the U.S. National Committee for the IGY describes the origin and nature of the IGY program and how the satellite project fits into it, thus setting the stage for the six papers that follow.

The Exploration of Outer Space with an Earth Satellite (Hagen, p. 744)—The earth is continually subjected to powerful radiations from the sun and from the universe beyond, much of which are absorbed completely, or nearly so, by the earth's atmosphere before reaching the ground. Nevertheless, these radiations are of more than passing interest to us. For example, the ionization of the atmosphere is caused chiefly by ultraviolet radiation from the sun. Without it we would have no long distance radio communications. A small amount of this radiation reaches the earth's surface, where it helps Mother Nature to produce Vitamin D, so essential to health. But we are hindered in our attempts to learn more about ultraviolet rays, partly because they are almost completely absorbed by a layer of ozone lying about 25 miles above the earth, a layer which, incidentally, in keeping us in ignorance, also protects us and all other forms of life on earth from being burned to death. Placing a satellite in the outer reaches of the atmosphere will make it possible to make sustained measurements of this and literally dozens of other important phenomena relating to the earth, the atmosphere and cosmic and solar influences on them. The responsibility of launching the satellite has been assigned to the Naval Research Laboratory, which has established Project VANGUARD to carry it out. In this paper the Director of Project VANGUARD discusses what is now known about the middle and upper atmosphere and relates this information and other important considerations to determining at what height a

satellite will have maximum usefulness and which types of experiments are best suited for the satellite.

Placing the Satellite in Its Orbit (Rosen, p. 748)—The highest altitude that has been reached by a large rocket is 250 miles. This was a two-stage rocket which, at the end of the second-stage burning, was traveling about 6000 miles per hour. To place the satellite in its orbit, it is planned to lift it to a height of 300 miles and then to impart to it a velocity of about 18,000 mph to insure that it will orbit. If the launching is successful, it is estimated that the satellite will circle the earth about once every 90 minutes on an elliptical path not closer than 200 nor further than 1400 miles from earth for a period of at least several weeks and possibly a year or more. How this prodigious feat is to be accomplished is described in fascinating detail by the Technical Director of Project VANGUARD, who discusses various possible two- and three-stage launching vehicles and singles out the particular vehicle which has been chosen for the first launching attempt.

Telemetry and Propagation Problems of Placing the Earth Satellite in Its Orbit (Mazur, p. 752)—Telemetry will play an extremely important role in the launching of the satellite. Prior to the actual launching numerous tests will be run during which telemetry will be called upon to tell what is happening during flight and, equally important, why. In the event of an unfortunate occurrence, such as a fire, explosion or erratic rocket maneuver, a clear picture of what is going on in the final fraction of a second before the disaster is essential to the ultimate success of the program. Telemetry will be used also to check the performance of the internal rocket system in the moments just prior to launching, and finally, to transmit vital performance data during the actual flight of the launching vehicle. In this discussion the reader is given a general insight into the requirements which must be met and the problems encountered in telemetering the VANGUARD vehicle.

Tracking the Earth Satellite, and Data Transmission, by Radio (Mengel, p. 755)—Once the satellite has been placed in its orbit, the next big problem is to find it and follow it. The idea of locating an object three hundred miles or more away which measures only twenty inches in diameter and is traveling 18,000 mph staggers the imagination. The problem is met by the specially developed radio tracking system described in this paper, known as the Minitrack system, which utilizes a tiny, 108 mc, 10 to 50 milliwatt transmitter in the satellite and seven receiving antennas laid out in the shape of a cross at each ground station. The direction of the satellite is determined by comparing the phases of the signals received by the seven antennas. The information obtained by Minitrack will be used to forewarn optical ground stations just when and where to look for the satellite so that they may carry out the precise scientific experiments described in the following paper. The Minitrack link will also be used for telemetering scientific data from the satellite and, as mentioned briefly by the author, a simplified version of Minitrack will make it possible for radio amateurs to participate in tracking the satellite.

A Research Program Based on the Optical Tracking of Artificial Earth Satellites (Whipple and Hynek, p. 760)—Radio tracking will give us the position of the satellite with sufficient accuracy to "communicate" with it but not exactly enough to be of scientific value. For this we must turn to highly precise optical instruments which, in combination with photographic or photoelectric recording devices, can tell us the position of the satellite to an accuracy of 30 to 50 feet. Armed with a sufficient number of such measurements made

over a period of several weeks from different points on earth, it will be possible to find out accurately the density of the upper atmosphere, the shape of the earth, the distribution of the earth's mass, and irregularities in the gravitational field. This paper discloses how and why these observations will be carried out and describes some of the equipment that will be used.

The Scientific Value of the Earth Satellite Program (Van Allen, p. 764)—The value of the satellite does not stem solely from its tremendous altitude—if it did, it would be far easier to fire a rocket to the same altitude and get the same results—but rather from the fact that it ranges far and wide over the earth at high speed and remains in flight for a protracted period of time. As a result, we can get a good geographical picture of the earth and its environs from almost every angle and can collect valuable scientific data which can be obtained only by prolonged or repeated measurements. The satellite can be useful to us in two ways: first, as an inert sphere, the position and movement of which can be accurately measured from earth by optical means to yield valuable information about the geodetic figure of the earth and the density of the upper atmosphere; and secondly, as a carrier of instruments and telemetering equipment for obtaining data concerning cosmic and solar radiations, atmospheric phenomena and geophysical conditions. In this final paper on the earth satellite program, the author delves into the various types of measurements which can be conducted with the satellite, the different types of satellites that could be used, and some of the specific experiments which are now under active consideration.

Television Sweep Generation with Resonant Networks and Lines (Schlesinger, p. 768)—Aside from the picture tube itself, one of the points of greatest engineering interest in a television receiver is the sweep circuit. The horizontal-deflection power requirements of modern wide-angle picture tubes run from 30 volt-amperes for black-and-white receivers to as much as 80 volt-amperes for color sets. This represents an important portion of the total power required to operate the receiver. Moreover, the trace linearity and retrace speed must be held to within certain close limits for proper picture presentation. By proposing, as an alternative to the method of sweep generation which has been used almost universally for several years, a new approach that requires less power and gives comparable performance (although at higher cost), this paper makes an extremely interesting contribution to a subject of great practical importance in television receiver design.

IRE Standards on Facsimile: Definitions of Terms (p. 776)—This document, drawn up by the IRE Committee on Facsimile, standardizes the meanings of over one hundred engineering terms used in facsimile work.

Docile Behavior of Feedback Amplifiers (Mason, p. 781)—This paper deals with the effects of loading networks on the stability of feedback amplifiers. Using a simplified geometrical approach, the author examines the various relations which must exist to keep an amplifier stable and develops a useful table which expresses in simple form the stability criteria for three classes of passive loading and ten amplifier types. The deceptive simplicity and ease with which the author treats this important problem (he uses only eight equations) will

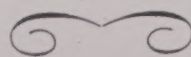
make this enjoyable and interesting reading to a good many readers, who will find the criteria of particular interest in the design of cascaded amplifiers and, as a matter of fact, even in the design of nondocile amplifiers; *i.e.*, feedback oscillators.

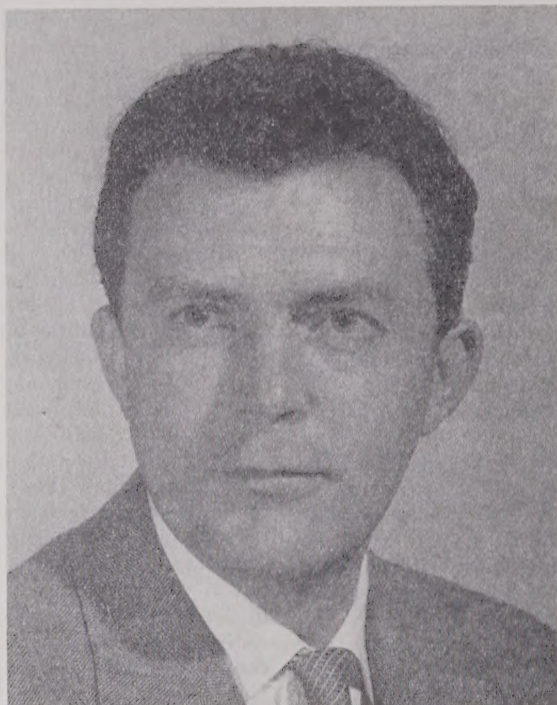
A Note on Bandwidth (Nathan, p. 788)—We normally associate the word "bandwidth" with the range of frequencies over which a network has approximately constant gain. In this brief paper, the concept of bandwidth is extended to networks such as integrators and differentiators which have characteristics of a totally different shape because they are not intended to provide faithful transmission of a signal. The author proposes that the bandwidth of such a network be described by the maximum bandwidth of the input signal which produces an output that does not differ from the output of an ideal network by more than some maximum allowable error. This gives rise to some rather novel ideas concerning our notions of bandwidth and rms error.

Measurement of Microwave Dielectric Constants and Tensor Permeabilities of Ferrite Spheres (Spencer, *et al.*, p. 790)—Ferrites, currently one of the most important classes of radio engineering materials, are rapidly being developed and finding widespread use in electronics, most notably in the microwave field. Many microwave applications make use of the property of this material to rotate the polarization of electromagnetic waves. This rotation property is directly related to the dielectric constant and the permeability of the ferrite. In developing new and better ferrites it is, therefore, important to be able to measure these two characteristics, and to do so accurately and with reasonable ease. This can be done, as discussed in this paper, by suspending a spherical sample of the ferrite in a resonant cavity and measuring the changes in frequency and Q that result. When the sample is placed in the maximum E field, these measurements reveal its dielectric properties; when placed in the H field, its permeability characteristics. The improvements in measuring techniques and apparatus presented here, coupled with the fact that it presents a good discussion of what is now an important engineering subject but which heretofore has been largely confined to physics journals, recommends that this paper be given wide distribution among radio engineers.

The Effect of AGC on Radar Tracking Noise (Delano and Pfeffer, p. 801)—It has been found that the compensating action of agc in a radar receiver in trying to maintain the level of a momentarily fading signal is such that it increases the low frequency components of the noise arising from fluctuating properties of the target echo. Theoretically, this increase in noise could be avoided simply by slowing down the response of the agc. However, situations arise, such as when a radar is mounted in a missile which is homing on its target, where fast agc response is necessary to prevent the rapid rise in signal strength from saturating the receiver. The author provides a neat solution to this dilemma by placing a non-linear filter in the agc feedback path which provides a fast response to rising signals and a slow response to decaying signals, although at some sacrifice in receiver gain, thus making an interesting contribution to a very timely topic.

Theory of Noisy Fourpoles (Rothe and Dahlke, p. 811)—In this paper the author develops equivalent circuits which in addition to providing for the standard internal voltage and current sources of the network also take into account internal noise sources. In so doing, the author puts our knowledge about noise in very concise form and provides useful tools for analyzing a wide variety of noise problems.





John R. Whinnery

DIRECTOR, 1956-1958

John R. Whinnery was born on July 26, 1916 in Read, Colorado. He received the B.S. degree in electrical engineering from the University of California in 1937, and immediately went to work for the General Electric Company in Schenectady, New York.

At the General Electric Company, Mr. Whinnery entered the three-year Advanced Engineering Program, and following that, supervised the High Frequency part of that program for two years. He then worked in the Electronics Laboratory and the Research Laboratory on problems in velocity-modulation tubes, traveling-wave tubes, and disk-seal triodes. In 1945-1946 he was also part-time lecturer in Union College.

In 1946, Mr. Whinnery returned to the University of California to teach electrical engineering and to complete work on his Ph.D. degree. He is now professor of electrical engineering there and

vice-chairman of the Electrical Engineering Division in charge of the Electronics Research Laboratory. During summer periods he has worked at Stanford University, the Hughes Aircraft Company, and the Ramo-Wooldridge Corporation, and during an industrial leave in 1951-1952 he was head of the Microwave Section of the Hughes Electron Tube Laboratory.

Mr. Whinnery is co-author with Simon Ramo of the text, *Fields and Waves in Modern Radio*, and is also author of several journal papers on wave guide discontinuities, antenna problems, and microwave tubes.

Mr. Whinnery became an Associate Member of the IRE in 1941, a Senior Member in 1944, and received the Fellow award in 1952. He held offices in the San Francisco Section from 1948 to 1954, becoming chairman in 1953, and has been active in WESCON and on many national IRE committees.

Poles and Zeros

Balance. The IRE membership currently breaks down as follows: Student grade, 16 per cent; Associate, 43 per cent; Member, Senior Member and Fellow combined, 41 per cent. Question: Does the Institute editorial policy recognize this distribution and, if so, how?

Answer: So far as Student grade is concerned, the situation is well in hand. The IRE *STUDENT QUARTERLY* is published especially for the large and growing student membership. It hits the mark. So far as the other grades are concerned, the Editorial Board is well aware of its responsibility to the heavily-populated grade of Associate Member. It is also aware that the Associates, who pay so large a share of the bills, do not have (and, by and large, do not expect) a proportionate share in determining the content of Institute publications. In consequence, many Associates, as well as many in higher grades, may feel frustrated, particularly if issue after issue of the *PROCEEDINGS* offers material so specialized in subject or so difficult in treatment as to be beyond interest or comprehension.

The solution to this problem is editorial balance. The objective is that every issue of the *PROCEEDINGS* shall contain a sufficient variety of material in subject matter and technical difficulty, so that every member will find at least one or two papers of more than passing interest and intelligibility. By the same token, few members indeed, however broad their interests and training, can expect to find *all* the papers of engrossing interest. This is an inevitable conflict, implicit in covering a broad field for a diverse readership. No one can expect a full harvest every issue.

Editorial balance is seldom achieved by allowing nature to take its course. To the unplanned emergence of contributed papers must be added a planned program of solicited papers. Some of these invited papers are "straight technical," intended to fill gaps in the coverage of new developments. Others, of even greater importance in maintaining balanced issues, are sought from authors who have an encyclopedic knowledge of a particular field and who have, in addition, the patience and generosity to prepare a review of that field for the non-specialist.

Such review and tutorial papers have been published occasionally in the *PROCEEDINGS* for many years. More recently, as a consequence of a program inaugurated by the Editorial Board two years ago, they have been cultivated on a grand scale. No fewer than 9 solicited review and tutorial papers have been published in the *PROCEEDINGS* in the last 17 months and 21 more are now ready or in preparation. If the authors meet their deadlines (this type of paper takes plenty of persuasion), we can count on publishing at least one an issue from now to the fall of 1957, and by that time there should be a new batch on the fire.

Review papers written to be understood by the non-specialist are a powerful specific for the editorial disease herein discussed. Why? First, because IRE members are noted for their interest in what the other fellow is doing. Second, because every IRE member qualifies as a nonspecialist, outside his chosen field. The review paper is often of particular interest to the specialist when it covers his own field, since he can read it critically with full appreciation of the fine points of the presentation.

Occasionally such papers appear in other publications and are worthy of republication in these pages. A prime example is the paper on color television by J. M. Barstow, republished here last November from our own *STUDENT QUARTERLY*. In this issue, the *STUDENT QUARTERLY* once again provides much solid food for thought, this time a commentary on engineering education, reviewed in the next item by former IRE President J. D. Ryder.—D.G.F.

Evolution. Dean F. E. Terman in "Electrical Engineers are Going Back to Science" (this issue, p. 738) takes a look into the future of electrical engineering education and, in fact, into the future of engineering education in general. What he sees is not a reversal, or a reorientation, but actually a speeding up of the process of evolution which has been going on in engineering education since its beginnings.

This evolution continues away from applied science toward more fundamental science, away from the hardware that differentiates a civil engineer from an electrical, and instead points up the common ground of nature's basic laws. A report issued last year by the American Society for Engineering Education stressed the same trend of our evolution. It calls attention to the apparent fact that, in the past, too much of our educational time had been spent in the art and techniques of engineering, making technicians, and not preparing engineers for the new and challenging creative jobs of the age of electronics, rockets, and the conquest of space.

With electronics in the forefront of this movement, and at the same time supplying much of the explosive driving force, Dean Terman's article becomes of importance to IRE members, as well as to all other engineers. In particular, we wish to emphasize his statement that if the traditional engineering teaching departments do not quickly develop their work further along these fundamental lines, new groups of dynamic, creative, mathematically-trained people will take over the development of the engineering knowledge needed for the new areas of our science-based civilization. This would leave to traditional engineering the dry husk of technician training. Once again, if you do not make a better mousetrap, someone else will do it for you!—J.D.R.

Electrical Engineers Are Going Back to Science!

FREDERICK E. TERMAN†, FELLOW, IRE

In its December, 1955 issue the IRE STUDENT QUARTERLY published an article in which one of our most eminent educators and engineers pointed up the fact that electronics, with its heavy reliance on science, is causing a major change in the educational requirements of today's engineers, and forewarned engineering educators and accrediting bodies to accept and provide for this trend towards science in the engineering curricula of our colleges.

Because of the broad significance of this message, it was felt by the Editorial Board that it should be placed before the entire IRE membership. There is, accordingly, reprinted below, the text as prepared by the author and the illustrations as prepared by the STUDENT QUARTERLY staff.

—The Editor

ELECTRONICS is rapidly taking over electrical engineering education. Ten years from now electrical engineering will be synonymous with what today we call electronics. Electrical engineering of the pre-war era which concentrated its attention on phenomena at 60 cycles in general, and rotating machinery in particular, will be regarded as a small part of the broad subject of electronic science.

Whether we will call it electrical engineering or electronics ten years from now I do not know. However, what is certain is that the present trend toward subordinating the very narrow and very special case of 60-cycle power in favor of studying the broad field ranging from dc amplifiers to millimeter waves, and from micro-microwatts to powers of hundreds of megawatts, will continue.

The training that electrical (or electronic) engineers will receive in the future can be expected increasingly to emphasize the basic sciences at the expense of traditional engineering subjects. Differential equations, functions of a complex variable, vector analysis, Laplace transform, matrix theory, theory of random process (*i.e.*, statistics and probability), electromagnetic theory, atomic and nuclear physics, solid state physics, quantum mechanics, etc., are regularly used by many electronic engineers. In contrast these same engineers very seldom find much use for the conventional engineering courses they may have had in statics, dynamics, strength of materials, fluid mechanics, heat engines, surveying, descriptive geometry, etc.

Those electronic engineers engaged in creative work commonly work side by side with physicists, mathematicians, chemists, metallurgists, etc., and their performance is measured by comparison with men having master's and doctor's degrees in these fields. In these circumstances no one cares whether the young man can calculate the deflection of a beam (the formula can be

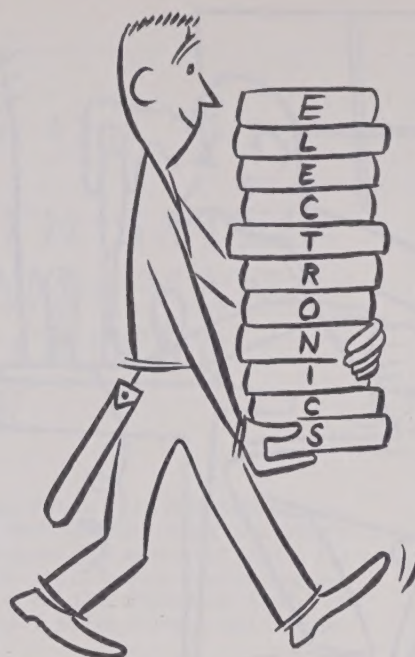
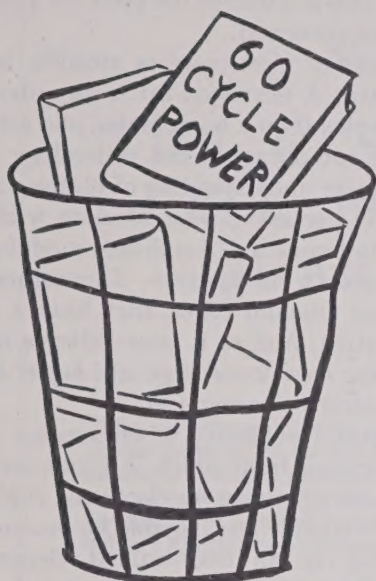
found in a handbook anyway), but he most certainly is expected to have a working knowledge of differential equations, or of Maxwell's equations, or of matrix theory.

Several years ago I made an analysis of the authors who wrote papers for the PROCEEDINGS OF THE IRE and found that during that particular year nearly 40 per cent of all the authors of the papers in the PROCEEDINGS were men whose major subject in college was something other than electrical engineering. The most frequent of these "other majors" were physics and mathematics.

It is thus clear that one can reach the green pastures of electronics through many doors, only one of which is labeled "electrical engineering." Some of the other doors are in fact probably better, because courses in basic science are more valuable to the electronic engineer than the non-electrical engineering courses (and the 60-cycle courses) included in the typical electrical engineering program of today. This situation is already causing a few farsighted schools to change rather drastically their electrical engineering curricula, and during the next ten years the distance that electrical engineering education will travel in this direction of more basic science at the expense of engineering content of the electrical engineering curriculum will be considerable.

As this inevitable trend toward science develops, the electronic (electrical) engineer is going to look less and less like an engineer as the engineer is defined today. This will cause real trouble in colleges, and particularly in the accrediting of engineering curricula. The engineers in more traditional fields are mistakenly going to feel that while electronics is a useful and important subject, and the men who work in it are fine fellows, they are not really engineers. Whether these men are really engineers or whether they are applied scientists is beside the point, however. The engineering schools are going to be forced to take care of the educational needs of those preparing for a career in electronics, because the pure scientists will not be interested in doing so. Ten years

† Stanford University, Stanford, Calif.



from now all the physicists, for example, will be interested in pursuing some new puzzle of nature, say the internal structure of the meson.

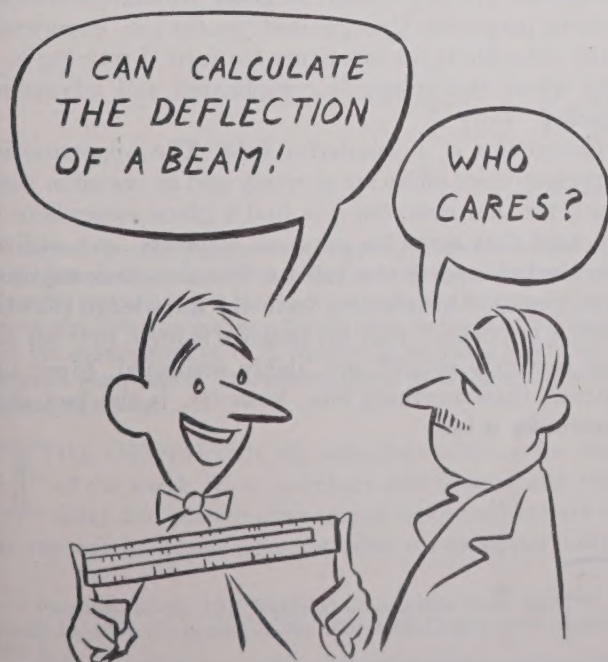
Engineering educators will have to accept electronics and the other similar areas of importance that lie between pure science and traditional engineering as being engineering, because otherwise Colleges of Applied Science will develop on the campus and insulate engineering from pure science while taking over the interesting and creative areas. This would leave engineering to concentrate primarily on dull trade school subjects. I cannot see engineers allowing

this to happen—too many engineers are ambitious for their profession.

The heavy emphasis on science that is characteristic of electronics arises from several causes. First, problems in electronics usually lend themselves to mathematical analysis. The difficulty of the problems ranges from those that can be handled by simple analysis to those that require very advanced mathematics to handle successfully, so that everyone can make calculations according to the level of his mathematical competence.

Second, electronics is a new field that has grown out of very recent developments in science. It is therefore very close to the frontiers of new knowledge, and each further advance made by the pure scientist in those areas from which electronics originated is of potential importance to electronics.

The present trend in electrical engineering is unique for an engineering field. The first training in electrical engineering in this country was given in physics departments. The early heads of electrical engineering departments were often physicists, and in at least a few instances the same man was simultaneously head of both the physics and the electrical engineering departments of his school. As time went on electrical engineering training became increasingly practical with interest focusing on design and computation procedures and away from the underlying science. Educators and nearly all employers developed the viewpoint that when a man received the B.S. degree in electrical engineering he knew all that was worth knowing about the principles of electrical engineering, and should get out into the world and start getting practical experience. Such an environment did not encourage graduate training and





Enthusiastic young men who worked at all hours.

very little was done. Also very little real research was carried on in the electrical engineering departments of our universities during this era.

In the twenties courses in electronics then called "radio" or "communication" began to appear among the senior year electives, taught by enthusiastic young men who had lots of energy, who worked in the laboratory at all hours with their tubes and circuits, and who appealed to the more adventuresome students. These instructors began to move the center of gravity back toward science, particularly physics and mathematics, and away from handbook design procedures and standardized testing methods. These instructors also stimulated research, and created an interest in graduate work, because they were curious and their students couldn't get a full understanding of these interesting new ideas without coming back to school after the B.S. to learn more.

The result of this evolutionary process is that electrical engineering is now moving away from engineering, and back toward the sciences from which it originally came. It is clear that ten years hence electronics will

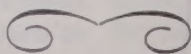
have brought electrical engineering closer to science than it has been since the latter part of the nineteenth century. This is a unique life cycle for a field of engineering to have traversed.

The field of electronics is steadily becoming more complicated. A television set is an order of magnitude more complex than a home radio, and color television is still more complicated. The technology of microwaves requires more understanding of mathematics and physics than is necessary when dealing with waves below 1,500 kc in frequency. Amplitude modulation is simpler than frequency modulation. Transistors are not only newer than vacuum tubes, they have a higher level of sophistication. And so it goes—always in the direction of requiring *more* knowledge and *higher level* knowledge from the electronics engineer.

The great complexity of electronics and the many areas of science from which it draws sustenance means that the more training an electronic engineer possesses, the more versatile and capable he becomes. There is no such thing as an over-trained electronic engineer. Rather, although there is a shortage of engineers of all categories, the shortage for electronic engineers is greater the higher the level of training. The salaries offered today to men with B.S. training may seem pretty lush, but one should take a look at the salaries being offered to men with Ph.D.'s in electronics from good schools!

Not only is graduate work now very important in electronics, it will be still more so with the passage of time. Even today an able electronic engineer will not achieve his full possibilities in the technical side of electronics unless he acquires considerable formal training beyond his bachelor's degree, either by going to graduate school, evening school, or going through industrial training programs. Unorganized "on the job" experience while valuable is no substitute for formal training in a field where technology is complicated and advancing rapidly.

Electronics is a wonderful field. The opportunities that electronics offers are so many and so varied in their character that everyone can find a place somewhere in the field that suits his personal interests, and utilizes effectively his particular talents. The electronic engineer gains personal satisfaction from the knowledge that his work is important, that his prestige is high, that his advice is widely sought and highly respected. More significant than anything else, however, is the fact that electronics is fun.



Symposium On THE U. S. EARTH SATEL- LITE PROGRAM—VAN- GUARD OF OUTER SPACE

On the evening of March 20, 1956, two thousand visitors to the IRE National Convention descended on the Waldorf-Astoria Hotel in New York City, filling to capacity a large lecture hall and overflowing into a second and then a third session hall nearby. The cause of this huge turnout was a special symposium on the U. S. earth satellite program, organized and presented under the joint auspices of the IRE Professional Groups on Military Electronics, on Telemetry and Remote Control, and on Antennas and Propagation.

This unprecedented display of interest, coupled with the fact that many attendees could not see the slide presentations that accompanied the talks, led to the decision to publish the entire symposium in the PROCEEDINGS at the earliest possible date.

Accordingly, there is presented in the following pages the complete texts of seven papers prepared by leading scientists engaged in the earth satellite program outlining the objectives of the program, the scientific gains it is hoped will result, and the tremendous scope of the problems associated with placing a satellite in its orbit, tracking it, and gathering scientific data from it.

It is worthy of note that this presentation anticipates by more than one year the first attempt to launch a satellite. In effect, the authors candidly place themselves on record "before the fact" concerning one of the boldest and most imaginative scientific experiments ever attempted by man. A report in these pages on the "after-the-fact" results will be eagerly awaited to see how well their expectations are borne out.

—The Editor

The IGY Program*

JOSEPH KAPLAN†

Summary—This paper presents very briefly the nature and origin of the International Geophysical Year, and in more detail two areas of special interest: rocket studies of the upper atmosphere, and satellite studies. It brings out the scientific basis for the satellite program and the development of U. S. interest in launching a satellite for scientific observations. The present status of the program is commented on briefly.

THE GEOPHYSICAL sciences embrace the study of the earth, its atmosphere and oceans, and those solar and cosmic phenomena whose effects are felt on the earth. These sciences offer many opportunities

for the increase of our fundamental knowledge of the physical universe. For instance, cosmic rays provide the scientist with nuclear particles having energies millions of times greater than can be produced by a man-made accelerator such as a cyclotron. At the same time, the geophysical sciences provide us with information of a very practical kind. For example, meteorology furnishes weather data important in every field of human activity; ionospheric physics provides communication data important in long-range radio communication and navigation.

The surge of interest in the earth satellite program had its basis in the assemblies of some forty nations, meeting to plan and integrate the unprecedented study of man's physical environment known as the Inter-

* Presented at the IRE National Convention, New York, N. Y., March 20, 1956. To appear in the 1956 IRE CONVENTION RECORD, Part I.

† Chairman, U. S. National Committee for the International Geophysical Year, Natl. Acad. of Sciences, Washington, D. C.

national Geophysical Year, 1957-1958. This worldwide study primarily embraces those fields of geophysics in which observations must be conducted simultaneously over the earth if we are to achieve significant progress in our understanding of the earth and its atmosphere. Problems to be studied include aurora and airglow, cosmic rays, geomagnetism, glaciology, gravity, measurements, ionospheric physics, longitude and latitude determinations, meteorology, oceanography, seismology, and solar activity. Two additional areas of activity are of special interest: rocket studies of the upper atmosphere, and the recently announced satellite studies, which represent a logical extension, technically and conceptually, of the rocket program.

When scientists first began to discuss the desirability of an International Geophysical Year, they naturally turned to the International Council of Scientific Unions (ICSU) as the organization best qualified to secure the cooperation of scientists from all countries and to undertake the complex task of international technical planning. Accordingly, the ICSU established a special committee for international development of the IGY program, the Comité Spécial pour l'Année Géophysique Internationale (CSAGI). This committee then called upon appropriate bodies in various countries for the planning of national programs.

In the United States, the National Academy of Sciences, which is this country's representative in the ICSU, established the U. S. National Committee for the International Geophysical Year, composed of a number of the nation's leading geophysicists, and delegated to it the responsibility for planning, directing, and executing the U. S. program. To secure funds for this program, the Academy turned to the National Science Foundation, the Government agency responsible for federally supported basic research.

Earlier in this paper I mentioned two additional areas of activity of special interest: rocket studies of the upper atmosphere and satellite studies. In the rocket program, the United States will fire hundreds of research vehicles during the IGY, ranging from the relatively small balloon or aircraft-launched vehicles through multiple-stage, solid-propellant combinations to high performance Aerobees capable of reaching 200 miles. These will be fired from locations that range from the Arctic to the Antarctic. Other countries will also contribute to the rocket sounding field during the IGY, thereby extending the geographical coverage.

Time will not permit me to go into any of the many and complex problems in the high atmosphere to whose solutions rocket studies will contribute greatly. However, I would like to list the experiments which will be performed by rockets.

1) *Atmospheric Structure*

Basic upper atmosphere meteorological data will be obtained at new locations and at various times by the employment of established rocket techniques. The quantities measured will be pressure, temperature, density, and winds.

2) *Atmospheric Composition*

The chemical and ionic composition of the high atmosphere will be determined by spectrographic and mass spectrometric means. Special emphasis will be placed on the nature of the ions at the various ionospheric levels, since this is vital to further development of ionospheric theory. The vertical distribution of ozone, and the question of the pressure of nitric oxide and water vapor in the high atmosphere will also receive attention. Much of this work will be done within the auroral zone where our knowledge of the high atmosphere is meager.

3) *Radiation Studies*

There will be measurements of auroral Lyman-alpha and air fluorescence, determination of the heights and intensities of dayglow radiations. Rocket spectrograms will be made of the solar ultraviolet spectrum to wavelengths shorter than the Lyman-beta line of hydrogen. The solar spectrum in the ultraviolet and X-ray regions will also be studied by means of photon counters, with special attention to its behavior during solar flares.

4) *Particle Studies*

The nature and intensities of auroral particles and the directional characteristics of auroral particle streams will be studied. Low energy cosmic rays will be measured as a function of geomagnetic latitude, and an effort will be made to correlate fluctuations in cosmic ray intensity with solar and magnetic phenomena.

5) *Ionospheric and Geomagnetic Measurements*

The variation of charge density with altitude in the ionosphere will be determined in the auroral zone by a number of techniques. An effort will be made to distinguish between electrons and ions. Measurements will be made of the earth's magnetic field at various latitudes to provide information on the position and magnitude of electrical currents flowing in the lower ionosphere and on auroral particle streams.

Rockets make possible direct measurements of quantities which are either not observable, or are only indirectly observable from the ground. They can also be used for measuring the altitude dependence of geophysical parameters. But they have a marked disadvantage in that they spend only a short time at any one altitude during their flight, and that their total flight time in itself is extremely short. Thus, particularly in the case of the large rockets used for extreme altitude studies, they are not easily adapted to synoptic type or long term studies. This is an unfortunate shortcoming, since fluctuations in such solar effects as ultraviolet and X-ray radiations, cosmic ray intensities, current rings encircling the earth, and particle streams impinging upon the high atmosphere are among the most important and interesting problems connected with the physics of the upper atmosphere and with solar-terrestrial relationships.

Clearly an earth satellite would provide synoptic data over the earth, at high altitudes, over appreciable

periods of time, and the satellite thus constitutes a valuable addition to the International Geophysical Year program, permitting measurements that would otherwise have been impossible.

As plans for the International Geophysical Year progressed, several international scientific bodies called attention to the value of an earth satellite in advancing scientific knowledge of phenomena that lie beyond the reach of observers on the earth, and even beyond instruments contained in balloons or rockets. In October, 1954, the Special Committee for the International Geophysical Year adopted a resolution asking the participating nations to give thought to the possibility of a satellite.

In response to the CSAGI resolution, the U. S. National Committee for the International Geophysical Year (USNC-IGY) began its initial studies in October, 1954. These studies related to the value of the program and to the technical feasibility of launching satellites. By March 19, 1955, the Committee had satisfied itself on both points and transmitted its findings to the President of the National Academy of Sciences and the Director of the National Science Foundation for establishment of a Government position.

Studies of the nature of the satellite and the experiments which might be undertaken were continued. On May 6, 1955, the Committee submitted its initial program proposal to the Government for federal support, via the National Science Foundation.

Late in July, the Government's favorable response to the Committee's proposal permitted the Chairman of the USNC-IGY to inform the President of CSAGI, Dr. Sydney Chapman, that the U. S. IGY program would include satellite studies.

The CSAGI made public this decision on July 29, 1955, in Brussels, at about the same time that the White House announced that "the President has approved plans by this country for going ahead with the launching of small, unmanned, earth-circling satellites as part of the United States participation in the International Geophysical Year which takes place between July, 1957 and December, 1958."

The satellite will be observable by the scientists of many nations, who will be able to gather data by tracking the object's course through the skies. In addition, its design and instrumentation will be made known. After the satellite's flight, the results of the observations will be published. Thus it will constitute a research instrument for the scientists of every nation.

Two months after the President's announcement, the representatives of participating nations met at Brussels to continue the work of planning and coordinating their programs. The inspiring character of the President's announcement was clearly revealed. The assembled scientists of more than forty nations received the news of the plans for the satellite enthusiastically. This reception was based in part on the great admiration in which the scientists of other countries hold the past achievements and prospective future accomplishments of American rocket scientists. More important, however, was the

knowledge that the value of the scientific observations made during the International Geophysical Year would be greatly enhanced by the addition of data obtainable only from research satellites.

Shortly after the President's announcement, the Technical Panel on the Earth Satellite Program was formally established, with functions corresponding to those of the twelve other panels of the U. S. National Committee, each of which is in charge of the program in one discipline or technical problem area. This panel, with such additional membership and consultants as are necessary, will have fundamental responsibilities, acting on behalf of the U. S. National Committee, in further developing, coordinating, and directing the over-all scientific satellite effort. The Panel expects to utilize the contributions of many scientists and institutions, a feature that has characterized the planning of all of the programs of the U. S. National Committee.

The Department of Defense, which is making substantial and indispensable contributions to two other programs of the U. S. National Committee (in the Antarctic and in making rocket observations), is providing the facilities and experienced personnel without which a launching could not realistically or economically be attempted. The Committee's May 6, 1955 proposal to the Government recognized the need for such assistance and called for Defense logistical and operational support, system design and construction of propulsion units, launching, facilities, and technical personnel.

The Department's participation in the satellite program is being accomplished under the code name of Project VANGUARD as a Joint Army-Navy-Air Force program under Navy management. A group has been established, under the direction of Dr. John P. Hagen of the Naval Research Laboratory, to carry out the Department's responsibilities.

It is expected that a number of universities, observatories, and other nongovernmental organizations will participate in the satellite program by proposing experiments and observations for which the satellite could be used, in locating it and keeping it under observation during its flight, and in analyzing and interpreting the data obtained.

Once the President's approval of the project was announced, it was desirable to begin certain technical phases of the effort immediately, so that launchings could be begun as early as possible during the 1957-1958 period of the International Geophysical Year. The group in charge of Project VANGUARD went to work at the Naval Research Laboratory almost immediately, and certain necessary propulsion equipment is already being procured. Three contracts have been awarded for the manufacture of the units which will propel the satellite into its orbit.

In the meantime, work on the scientific and engineering problems involved in providing the satellite with the proper instrumentation, launching it, and observing it, is being carried on jointly by the National Academy of Sciences and the Department of Defense. The papers following will tell you of the progress that is being made.

The Exploration of Outer Space with an Earth Satellite*

JOHN P. HAGEN†, FELLOW, IRE

Summary—Sometime during the coming geophysical year (July, 1957 to December, 1958) an attempt will be made to launch an artificial satellite in an orbit around the earth. The Office of Naval Research has been assigned the responsibility to perform this task and has established Project VANGUARD in the Naval Research Laboratory to carry it out. The Department of Defense turned to the Navy to manage this triservice project because of its extensive experience in upper-atmosphere research with rockets.

The satellite which Project VANGUARD intends to launch in an orbit is a small one, yet must be a research vehicle. The National Committee for the IGY of the National Academy of Sciences has established a panel which is concerned with the nature of the scientific experiments to be done in the vehicle. Work is in progress not only on the vehicles, but on the experiments to be done in the satellite.

Experiments conducted in an artificial earth satellite circling the earth in the outer tenuous region of our atmosphere can greatly increase our knowledge of the atmosphere—its structure, its constituents, and the powerful radiations both electromagnetic and corpuscular that impinge upon it and help determine its state.

FOR CENTURIES man was limited in his exploration of outer space to observations he could make from the surface of the earth in the visible part of the spectrum. The nature of the outer atmosphere, parts of the solar system, and the universe beyond were deduced from the partial knowledge gained from observation of a limited part of the spectrum. Within the last century he became aware of the extension of the electromagnetic spectrum to the ultraviolet and X-ray regions on the one hand and to the infrared and radio region on the other. However when the light of a star, the sun for example, was examined with the then new techniques it was found that the light was effectively cut off at both the infrared and ultraviolet ends. The cause of the cutoff was soon deduced to be the atmosphere. It was found that the infrared absorption could be materially reduced by making observations from high mountains but this was not so for the ultraviolet absorption. Much later it was found that the ultraviolet absorption was due to a region in the atmosphere about 20 miles above the earth where there is a proportionally large amount of ozone. Ultraviolet light of still shorter wavelengths is absorbed by other components of the atmosphere such as oxygen and nitrogen. There is thus a window in our atmosphere which through no accident of nature corresponds in wavelength range to the sensitivity of the human eye. Recently a second window has been found in the radio region of the spectrum. This window extends from a few

millimeters wavelength to several meters wavelength where the ionosphere becomes effective. It is through this window that workers in the new field of radio astronomy have discovered many new facts about the universe in which we live.

We thus have a twofold interest in putting a research vehicle in the region of outer space beyond the confines of our atmosphere. The first interest is in making astronomical observations in that part of the spectrum now denied to us. The second interest is to determine the nature of the atmosphere itself; to study the incoming electromagnetic and corpuscular radiations and relate them to the affected regions of the atmosphere such as the ozonosphere and the ionosphere and to the unusual phenomena in the atmosphere such as the aurora.

I will not attempt to record the history of the struggle to go beyond the atmosphere but will refer in passing to the climbing of high mountains, the flying of kites to heights of 6 miles; the flying of airplanes and manned balloons to 13 miles and the observation of pilot balloons to 24 miles. With these early attempts the mysteries of the lower parts of the atmosphere were revealed. We know that both the density and temperature decrease with height up to a height of 12 miles. Above this height the density continues to decrease but the temperature strangely begins to increase. We now know that the absorption of solar ultraviolet radiation in the ozone layer just above the stratosphere causes the marked increase in temperature. Balloon measurements gave the first indication of the extension of the sun's spectrum toward the ultraviolet and gave us the measurements of temperature that determined the existence of the stratosphere.

After the war the availability of V-2 rockets, and the subsequent design and manufacture of more suitable and better rockets such as the Aerobee and the Viking, made possible for the first time the extension of scientific experimentation into the middle region of the atmosphere—that region where the ionosphere is formed, where auroras exist, where X rays and ultraviolet rays from the sun are still present in measurable quantities. The rockets in their flight passed through the denser lower parts of the atmosphere and stayed for minutes at a time in the rarified middle atmosphere. In the few hours of total time at these heights available since the inception of the rocket sounding program much has been done in the way of spot measurements of solar ultraviolet, cosmic rays, ionosphere, magnetic fields, and air composition and density. Now that rocket techniques

* Presented at the IRE National Convention, New York, N. Y., March 20, 1956. To appear in the 1956 IRE CONVENTION RECORD, Part I.

† Naval Research Laboratory, Washington, D. C.

have advanced to the state where we can consider placing a small research vehicle in an orbit about the earth high above the atmosphere, we can plan to make these measurements over longer periods of time.

Therefore let us first consider what we presently know about our atmosphere so that we may better judge at what height a satellite will have maximum usefulness and which types of experiments are best suited for the satellite.

The atmosphere (Fig. 1) supports itself in the earth's gravitational field and except for local effects of winds one would expect the pressure to decrease in an exponential fashion with height. Rocket pressure measurements show this to be so. In the lower (60 miles) part of the atmosphere the pressure decreases by a factor of 10 for each 10-mile increase in height. By the time heights considered for the satellite orbit are reached, the pressure is estimated to be that corresponding to a hard vacuum.

The change in temperature with height is not so simple as that of pressure. At first the temperature decreases with height, falling 80°C in 12 to 15 miles. At

composition is only a few thousandths of one per cent, gives rise to the name ozonosphere. Ozone strongly absorbs the sun's ultraviolet radiation and the consequent heating causes the temperature to rise with height in this region. The rise persists to a height of 30 miles where the temperature reaches a value of about 0°C. At this height the concentration of ozone falls off and with it the heating, and the temperature once more falls. The fall persists to a height of about 50 miles where there is a second broad minimum. Between 50 and 100 miles there is a rapid and steady rise in temperature until at 100 miles the temperature reaches a value of about 1,000°C. Above 100 miles the rate of rise tapers off. Theory shows that the temperature in the outer atmosphere, or exosphere, is in the range 1,500 to 2,000°C. It is in this region that the planned satellite orbit lies. One must remember that in rarified gases temperature begins to lose its meaning. The mean free paths of the gas molecules are great and collisions infrequent. Furthermore, the specific heat and thermal conductivity of the gas are low due to the very low pressure. A body the size of the satellite will find its own temperature in this rare gas; the controlling factors being the absorption of solar radiation and of infrared radiation from the earth balancing the self-radiation of the satellite itself. We can then control to some extent the temperature of the satellite by choosing the surface coating to have selected characteristics of absorption and reflection of visible and infrared radiation.

In the exosphere the mean free paths of the air molecules can be many kilometers long. It is thought that molecules come into the region from the denser regions below due to their thermal velocities and then due to the long mean free paths, continue to a height determined by the initial velocity and fall back into the atmosphere.

It is upon this atmosphere that the radiation from the sun over its broad spectrum, extending from X rays to long radio waves, falls. Our problem with the satellite is to extend the rocket-gained knowledge of this radiation and to determine its effect upon the atmosphere.

The spectrum regions on the short wavelength side of the visible window, on the long wavelength side of the radio window through the atmosphere, and all the region between the two windows are blocked off by absorption of one kind or another. The absorption is due to atomic and molecular processes in the infrared and ultraviolet parts of the spectrum and to electron collisions in the ionosphere in the long wave radio end. Each of the processes occurs at a different height and each, through its absorption of powerful sunlight, has an effect on the nature or the composition of the atmosphere: for example, consider the ozonosphere and the ionosphere both caused in large part by the absorption of ultraviolet radiation, one resulting in a strong ultraviolet absorber and the other well known to us as a source of absorption and refraction of radio waves.

As the rocket art developed and sounding rockets reached even further into the upper atmosphere, spectra

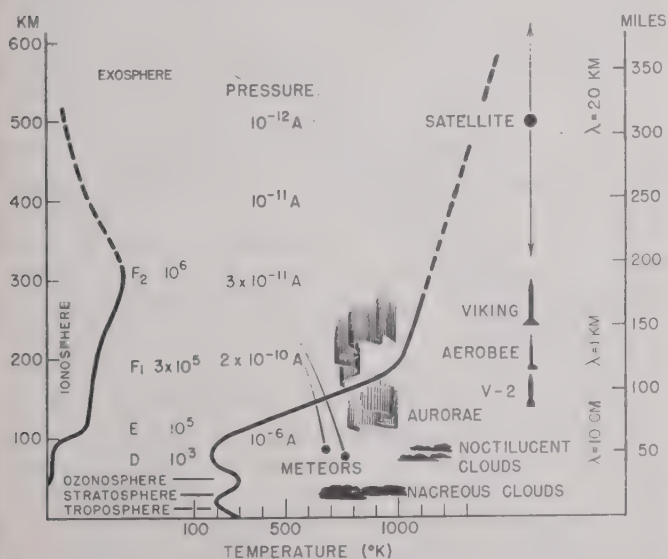


Fig. 1—The earth's atmosphere extends far beyond the stratosphere. It is in the rarified outer atmosphere that the ionosphere, auroras and other effects of solar emission are found.

this height the temperature reaches a minimum. The region of this minimum in temperature is called the stratosphere. Between the stratosphere and the earth's surface, in the region called the troposphere, more than 90 per cent of the atmosphere is found. Incidentally, if one should take all the air below a height of 130 miles and reduce it to normal pressure and temperature, it would form a layer five miles thick; the remainder of the atmosphere above 130 miles if reduced the same way would form a layer 1/1,000 of an inch thick. Just above the stratosphere there is a region containing ozone, formed by a photochemical reaction of solar ultraviolet radiation with molecular oxygen and ozone molecules. The ozone layer, so called even though the percentage

of the sun (Fig. 2) were made, chiefly by Tousey and co-workers at NRL for the ultraviolet, and with counting techniques, by Friedman and his group for the X-ray region. These rocket measurements, lasting for only a few minutes have greatly extended our knowledge of the solar spectrum and our understanding of the processes governing the physical conditions in our atmosphere.

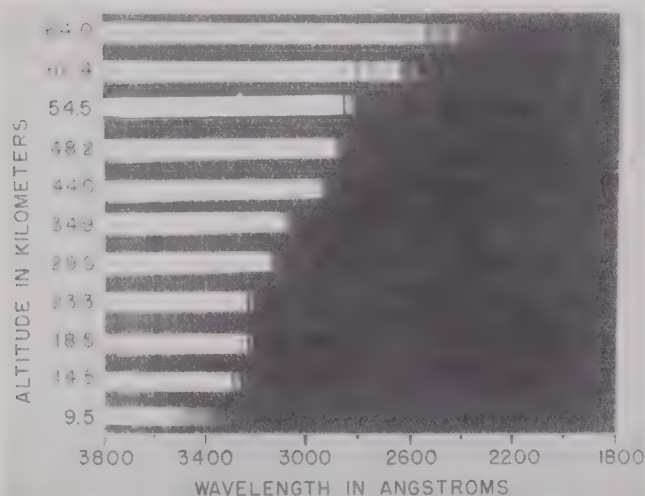


Fig. 2—The absorption of ultraviolet radiation by the atmosphere is graphically demonstrated. Succeeding spectra are taken at greater heights during a rocket flight. At the greater height much more of the ultraviolet spectrum of the sun is seen.

The measurements confirm our picture of the absorption of solar radiation by the atmosphere and make the satellite measurement which may extend over days and weeks duration even more desirable. These studies have in the past been limited to the few minutes during which a rocket is sufficiently high in the atmosphere to be outside the absorbing layers. The X radiation and ultraviolet radiation from the sun will be associated very closely with the corona and with activities in the corona. It is highly important during the time of the Geophysical Year, which coincides with the period of maximum solar activity, to be able to put in that outer region of the atmosphere experiments which will monitor the ultraviolet radiation from the sun and observe its variations with the changing solar activity. It is only by measurements such as these that we will obtain a more complete understanding of such fundamental processes on the sun as the occurrence of the solar flare.

We want then to put the satellite in such an orbit that we may obtain an unobstructed view of space to study solar and stellar spectra in their full spectrum; to study cosmic rays before they are absorbed and modified by our atmosphere; to study other corpuscular radiation originating in the sun; to study the magnetic field of the earth at these heights with emphasis on modifications by currents in the conducting ionosphere; to study the ionosphere itself and its outer limits; to study the density of atoms and ions in interplanetary

space; and to study the density of dust and micrometeors in space. Our first attempts necessarily will be crude for there is a severe weight limitation on instrumentation; yet all results must be telemetered to the earth. There is no room in the present design to consider the use of photographic film, its ejection and recovery.

To perform these studies of outer space one would desire the satellite to be in an orbit as high above the earth as possible. However there is another aspect of the problem that requires that the orbit be such that the satellite will remain just within the atmosphere. Some of the experiments to be done with the satellite do not require instrumentation in the vehicle but do require that it be visible and bright enough to make accurate measurements of position possible. Out of these observations can come a measurement of the drag and hence, of the air density at this height. Also out of these measurements can come new and better information on the shape of the geoid, new and better information on the relative position of islands and continents—geodetic and mapping problems with which we have struggled for centuries. These geodetic and upper air density measurements are of such importance that it is now planned to so locate the orbit that their measurement will be favored.

The chosen orbit is a nominal circle 300 miles above the surface of the earth. If one could control perfectly the angle and velocity of firing, the orbit could indeed be circular. In fact the intended height of launching is 300 miles but errors in this height, in angle and in velocity, as Rosen¹ will explain, will result in an elliptical orbit. In the elliptical orbit it is intended that the nearest approach be not less than 200 miles and the furthest extension not greater than 1,500. While the atmosphere at these heights is extremely tenuous, drag is sufficient to take energy out of the orbit and cause the satellite to spiral to earth. Based on our present estimate of densities, it is calculated that the satellite would exist in a circular orbit of 300 miles height about one year (Fig. 3). If the height were 200 miles the lifetime would be only 15 days, and were it 100 miles then the lifetime would be less than one hour.

The satellite will be launched from Patrick Air Force Base in Florida (Fig. 4) and so the inclination of the orbit to the equator will be at least the latitude of Cocoa, Florida. Actually the inclination will be somewhat greater than this and will be in the range 35 to 45°. It is desired to have the inclination as large as possible so that the satellite will be observable in the temperate latitudes where the density of scientific population and equipment is high.

Once the satellite leaves the stand it becomes a separate entity and exists in space with an orbit of its own, freed of the rotation of the earth about its axis. The orbit is however a part of the earth system in its

¹ M. W. Rosen, "Placing the satellite in its orbit," *Proc. IRE*, p. 748; this issue.

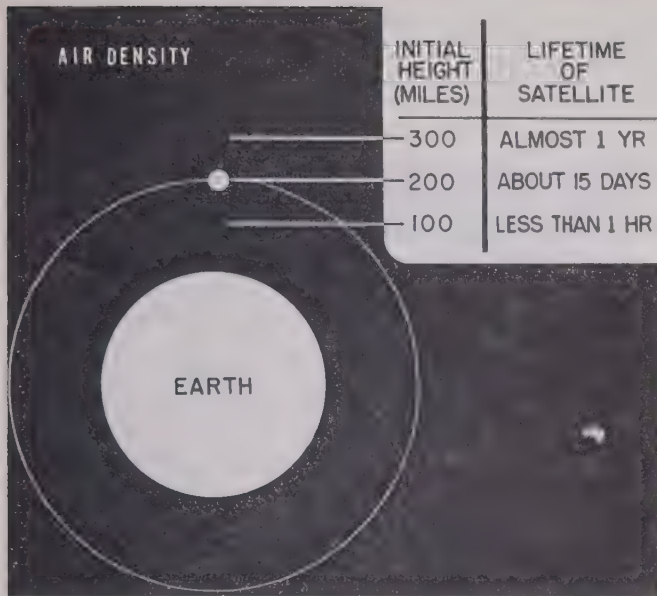


Fig. 3—The rarified upper atmosphere causes drag upon the satellite. Estimated lifetimes for a twenty (20) inch twenty-one (21) pound sphere are shown.



Fig. 4—The planned orbit for the satellite is shown; during the ninety (90) minutes of the first circuit of the earth by the satellite, the earth will have turned on its axis and the satellite will pass over a more westerly point.

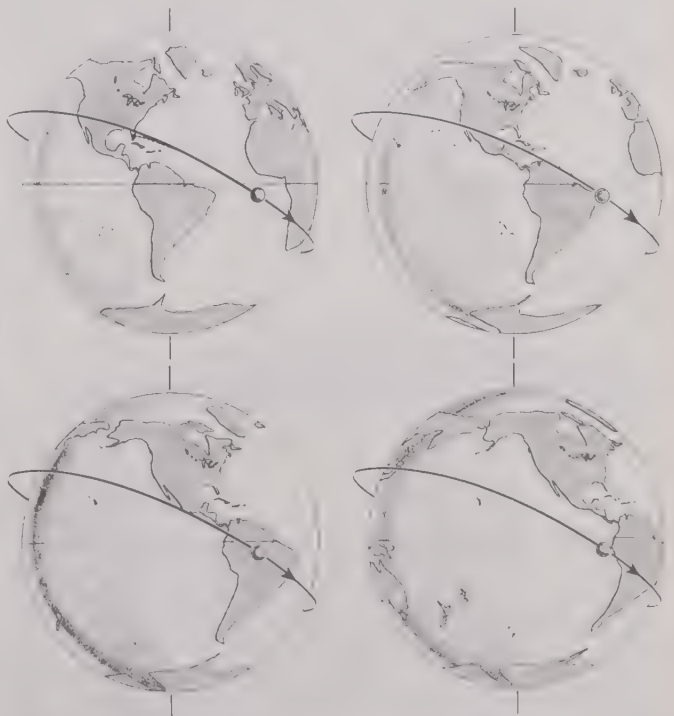


Fig. 5—The earth turns under the satellite orbit. Relative positions of the earth and the satellite are shown for four successive orbits.

revolution around the sun. The period of the satellite in its orbit will be about 90 minutes. As the earth rotates on its axis (Fig. 5) the satellite will be overhead some twenty odd degrees to the west each revolution. In this way, in time, it covers a latitude band equal to twice the inclination of the orbit and even spaced about the equator.

The satellite attempt will be made during the period of the International Geophysical Year. After the first successful flight I am sure we will have a resurgence of talk of manned space flight. Let us remember that the practical problems involved indicate that these things are for the future. We have much to learn not only about conditions in outer space but also about the means for establishing even simple payloads in a useful orbit.

The benefits we stand to gain in this venture excite the imagination. A successful experiment in solar ultra-violet radiation alone would adequately repay us for all the heartaches and the tremendous effort necessary to put this satellite in outer space.

Placing the Satellite in Its Orbit*

MILTON W. ROSEN†

Summary—The VANGUARD satellite launching vehicle is a three-stage rocket of which the first two stages are guided and the third stage is maintained in a fixed orientation while it is firing. The first stage, an improved Viking, serves primarily to raise the remaining stages to altitude. The second stage, another liquid-propellant rocket, contains the guidance for the three-stage vehicle and, in addition, supplies some of the propulsive energy. The third stage, a solid-propellant rocket, is ejected from the second stage at orbital altitude and provides about half of the required orbital velocity.

The VANGUARD launching vehicle system was chosen from a number of possible two- and three-stage vehicle combinations. It represents the smallest satellite launching vehicle consistent with the present state of rocket development.

INTRODUCTION

THE MISSION of Project VANGUARD is to place an object in an orbit around the earth, to determine the orbit, and to obtain useful scientific information from the object. The first part of the mission is to be achieved through the development and use of a satellite-launching vehicle incorporating sufficient propulsive energy and the necessary flight path control. The second part is achieved by tracking the object using radio and optical instruments. Scientific information can be obtained in two ways, first by observation of the satellite from the earth and second by telemetering information from the satellite itself. This paper is concerned with the first part of the mission, more particularly, with the choice and development of the satellite-launching vehicle.

DESCRIPTION OF THE LAUNCHING VEHICLE

The VANGUARD launching vehicle (Fig. 1) is a three-stage rocket of which the first two stages are guided and the third stage is maintained in a fixed orientation while it is firing. The composite vehicle is cylindrical and without fins. It is about 72 feet long and 45 inches at its greatest diameter, giving a fineness ratio of 19 to 1. The gross weight with propellants is about 11 tons. From an energy standpoint the launching vehicle may be thought of as providing both potential and kinetic. It must raise the satellite to its initial orbital altitude, about 300 miles. In doing so it must also raise itself, in several stages, to various altitudes. If the launching vehicle did no more, the satellite would immediately fall back to earth. In order to achieve an orbit, it must have sufficient kinetic energy to balance the earth's centripetal (gravitational) pull. The velocity corresponding to the required kinetic energy is roughly 25,000 feet per second. All three stages of the launching vehicle contribute to this circular (or orbital) velocity.

* Presented at the IRE National Convention, New York, N. Y., March 20, 1956. To appear in the 1956 IRE CONVENTION RECORD, Part I.

† Technical Director, Project VANGUARD, Naval Research Laboratory, Washington, D. C.

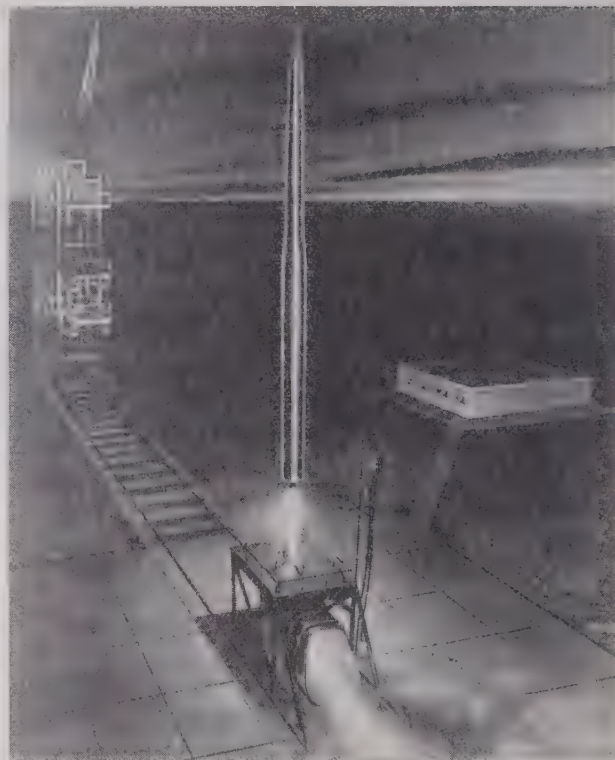


Fig. 1—Artist's conception of take-off.

The first stage (see Fig. 2) is a liquid propellant rocket similar to the Viking, but with substantial improvements. The major propellants, liquid oxygen and gasoline, are fed to the rocket motor by turbine-driven pumps. The motor can be tilted, as in Viking, to control the vehicle's orientation and flight path. The electrohydraulic controls that position the motor have the necessary response to stabilize a finless airframe in pitch and yaw. Roll control is provided by small auxiliary jet reactors. The two main propellant tanks are integral with the airframe's skin. The pressurizing gas is helium. Guidance information is obtained from an inertial reference system carried in the second stage that separates and ignites at the end of first-stage burning.

In summary, the first stage is essentially a guided liquid-propellant booster that provides most of the energy to raise the remaining stages to orbital height and about 15 per cent of the required orbital velocity.

The second stage is a liquid-propellant rocket that attaches to the forward end of the first stage and also carries in its nose the third stage and the satellite payload. The propellants, nitric acid, and unsymmetrical dimethyl-hydrazine are fed directly to the motor from high pressure tanks integral with the airframe's skin. Again, the pressurizing gas is helium. The motor is gimbal-mounted, as in the first stage, and positioned in

pitch and yaw by electro-hydraulic controls. An array of jet reactors provides complete control of orientation during second-stage coasting flight. The reference system located wholly within the second stage consists of three gyroscopes, a pitch programmer, appropriate error sensors, and, if necessary, integrating devices to provide in-flight information on velocities. This reference system provides the necessary guidance during three periods of flight: first-stage powered flight, second-stage powered flight, and second-stage coasting flight.

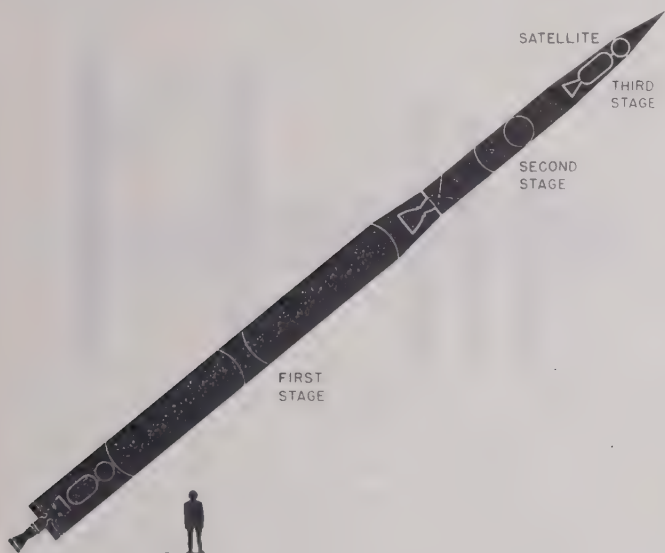


Fig. 2—VANGUARD launching vehicle.

The second stage also carries the master sequence controller that times the major in-flight operations such as ignition and cutoff of the various stages, stage separation, etc. The sequence of operations will be described more fully in connection with the launching vehicle's trajectory.

The second stage houses within its nose, which is the nose of the entire vehicle, the third stage and the satellite. The nose cone protects the more delicate satellite sphere from the aerodynamic heating it would encounter, if exposed, during the first- and second-stage ascent through the atmosphere. The cone is jettisoned early during second-stage burning, after which time exposure of the satellite would not be detrimental. The mechanism for spinning the third stage is also carried by the second stage.

This all-important second stage is indeed the brain of the launching vehicle. In addition, it supplies the remaining energy required to reach orbital height and about 32 per cent of the orbital velocity.

The third stage is a solid-propellant rocket that is unguided and is maintained during burning in a stable orientation roughly paralleled to the earth's surface, by spinning it about its longitudinal axis. Several propellant formulations are being tested—the final choice has not yet been made. The third stage is spun while in the second stage, and then, is separated and ignited.

This last stage is fired at orbital height and it provides about 50 per cent of the required orbital velocity. The satellite payload, presently viewed as a 20 inch sphere, is attached to the front end of the third stage and may be separated when orbital velocity has been attained. It is apparent then that the third stage must reach orbital velocity and, if separated from the payload, will itself become a satellite.

THE ASCENT TRAJECTORY

The earth, by virtue of its rotation, imparts to the launching vehicle an initial velocity relative to free space. For the chosen launching site, Cape Canaveral on the east coast of Florida, (latitude $28^{\circ} 28' N$) the earth's rotational velocity is 1,340 feet per second. The full rotational velocity is gained if the vehicle is aimed due east; the gain is reduced if the vehicle is aimed north or south of east so as to produce an orbit of greater than $28^{\circ} 28'$ inclination to the equator.

The three-stage vehicle takes off vertically under first-stage power (see Fig. 3). It ascends in a smooth curve tilting gradually from the vertical in the direction (to the east) of the intended orbit. At first-stage burnout the vehicle is about 36 miles above the earth and is traveling at an angle of roughly 45° to the vertical. The first stage separates and coasts to an impact about 230 miles from the launching point.

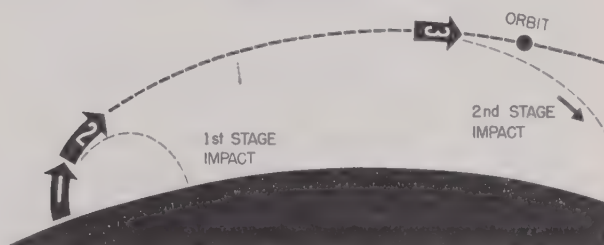


Fig. 3—VANGUARD launching vehicle trajectory.

The second stage ignites immediately upon separation and proceeds under power on a progressively more inclined trajectory to an altitude of about 140 miles. At burnout it has a vertical velocity sufficient for ascent to 300 miles altitude and a horizontal velocity that is about half the required orbital velocity. As noted previously, the nose cone will have been jettisoned early in second-stage powered flight. No separation occurs at second-stage burnout; the second-third-stage combination coasts forward a distance of about 700 miles in ascending to the 300 mile third-stage projection altitude.

During the coasting period several important functions are performed. The two-stage vehicle is brought to the correct orientation (roughly parallel to the earth's surface) for projection of the third stage. Then the third stage is imparted at the rotation necessary for stable flight. When second-stage zenith is reached the third stage is separated and fired. At this point the vehicle is, so to speak, fully committed—no further control can be exercised. Separation of the payload, if desired, will

have been previously armed and timed to occur after third-stage burnout.

At burning's end the third stage will have a velocity vector of some direction and magnitude. Owing to the accumulation of errors in second-stage orientation, in sensing second-stage zenith, and in third-stage stability during firing, the final velocity vector can hardly be expected to be truly tangential to a circle. Moreover, the vehicle is being designed to have a final velocity in excess of that required for a circular orbit—this excess represents an essential margin for error. If the resulting satellite orbit lies within a perigee of 200 miles and an apogee of 1,400 miles (Fig. 4), then the launching vehicle will have accomplished its mission.

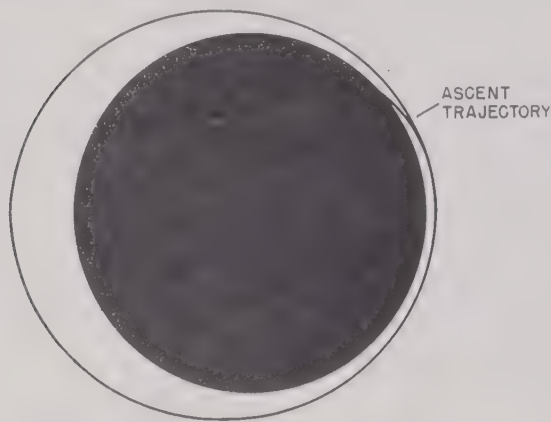


Fig. 4—Plan view of orbit with { 200 mile perigee
1400 mile apogee.

CHOICE OF VEHICLE COMBINATION

The discussion thus far has been concerned with how the VANGUARD launching mission is being accomplished. Now we consider why one particular configuration was chosen from a number of possible launching-vehicle combinations.

The first and basic choice is the number of stages. A theoretical analysis (Fig. 5) of staging shows that, for the same gross weight and payload, two stages give a 33 per cent velocity gain over one, the gain for three stages is 45 per cent, and is only 70 per cent for an infinity of stages. When the added complexity of multi-staging is considered, it would appear that any more than three or four stages is difficult to justify.

A one-stage rocket that flew all the way into the orbit would be the simplest configuration. Such a rocket is not realizable with propulsion that can be obtained now or in the foreseeable future through chemical combustion. Any attempt to estimate the gross weight of such a rocket would rest upon fantastically impractical assumptions as to weights of power plant, structure, controls, and other essential rocket-borne equipment. Therefore, the ensuing discussion considers only two- and three-stage combinations, with the reservation that

a four-stage rocket would be admissible and would fall into one of the general categories that will be described.

The second basic decision is the extent to which active guidance must be employed or, more simply, the number of stages that need be guided. This decision can and does influence the character of each stage, its size and complexity, and whether it should employ liquid or solid propellants.

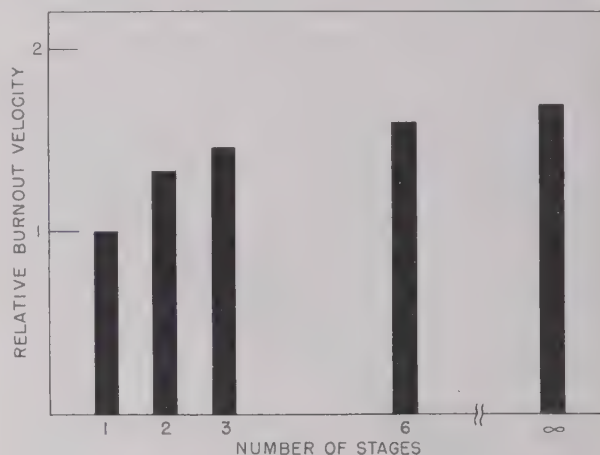


Fig. 5

THREE-STAGE COMBINATIONS

The three-stage combinations fall into three categories, depending upon the method of guidance, which also has a profound influence upon the ascent trajectory.

In the first system (Fig. 6) only the first stage is guided and it provides all of the potential energy to the system. Its coasting zenith is at orbital altitude and it may furnish a small part of the orbital velocity if its ascent path is somewhat inclined from the vertical. It must achieve the correct orientation prior to release of



Fig. 6—Three-stage combination; first stage guided.

the subsequent stages. The remaining two stages (three or more could be used) are unguided—they would probably be solid propellant rockets, would fire in sequence, and provide the major share of orbital velocity. The trajectory is less efficient than that of VANGUARD and as a result the first stage would tend to be larger. Moreover, the system sets a high premium on guidance precision in the first stage since any error in

pointing is magnified by the high velocity component contributed by the unguided stages. Nevertheless, this system offers much in the simplicity of all stages subsequent to the first one.

In the second system the first two stages are guided; the third stage is unguided and fires at second stage zenith. This is the VANGUARD combination (Fig. 3) and its characteristics have been described previously.

The third system (Fig. 7) contemplates guidance in all three stages in a gradual powered ascent to the orbit.

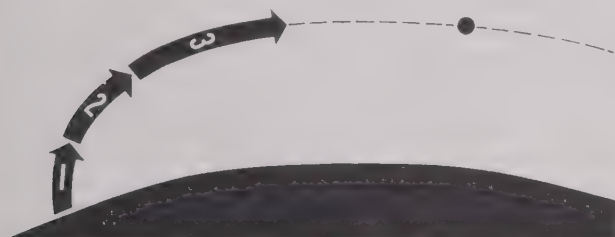


Fig. 7—Three-stage combination; all stages guided.

The difficulty here is that guidance components must be carried in the third stage where weight penalties are ten times as great as in the second stage and two orders of magnitude greater than for the first stage. In order to provide third-stage guidance the total vehicle gross weight would have to be at least several times that of the VANGUARD vehicle.



Fig. 8—Two-stage combination; first stage guided.

TWO-STAGE COMBINATIONS

Two-stage combinations are derived readily from the three-stage systems described previously. Two categories are considered. In the first (Fig. 8), the first stage is guided, it coasts to altitude, orients, and ejects a

second stage that makes up the deficit in orbital velocity. This system by virtue of its simplicity would be preferred above all others, if it could be achieved. It makes great demands upon the propulsive efficiency of the first stage which must supply all of the potential energy and in addition, a sizeable portion, probably half, of the orbital velocity. Launching vehicles of this type are to be anticipated as successors to VANGUARD.

The second system (Fig. 9) is now obvious—both stages guided. For reasons given earlier (under three-stage combinations) it would be larger than the first system but would make less demands upon guidance precision.

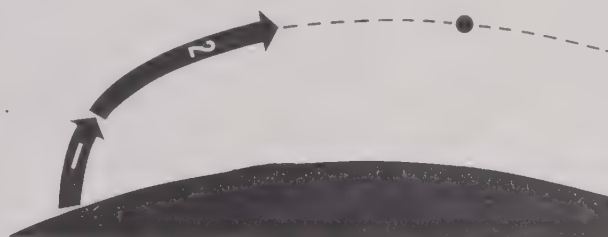


Fig. 9—Two-stage combination; both stages guided.

CONCLUSION

In summary, the VANGUARD launching system is believed to represent the smallest vehicle combination consistent with the present state of rocket development. The need to use existing techniques and components, wherever possible, made necessary many practical concessions that would not be necessary if the time scale were less critical. High levels of performance and a high degree of reliability will be required of all VANGUARD components and systems.

It is significant at this point to remember that the highest velocity and the altitude record for a large rocket was established in 1949 by the two-stage Bumper-Wac. The altitude was 250 miles and the maximum velocity, attained at the end of second-stage burning, was only 9,000 feet per second. The Bumper-Wac's payload weight was very close to that contemplated for VANGUARD. That we now attempt to raise the same payload to 300 miles and, in addition, impart to it the more than 25,000 feet per second of velocity necessary to insure an orbit, is a tribute to our engineering progress in rocketry and its many allied fields.



Telemetry and Propagation Problems of Placing the Earth Satellite in Its Orbit*

DANIEL G. MAZUR†, SENIOR MEMBER, IRE

Summary—The earth satellite vehicle telemetry requirements are briefly presented. Primary problems are propagation over extended ranges utilizing light weight transmitters, diversity of equipment needs during the testing phase, reliability, and complexity of operations. Some of the general considerations and planning are given.

INTRODUCTION

THE ROLE that telemetry will play in the launching of an earth satellite is a challenging one.

At every step of the way, telemetry will be employed as a basic tool in the achievement of a successful combination of rockets. Its duty will be to monitor the complete performance of each rocket throughout a varied testing phase and to provide, with minimum weight penalty, the essential and significant vehicle data during the actual satellite attempts. The requirements for telemetry during the test and mission phases are somewhat dissimilar. During the test portion of the program there is a need for the most complete rocket evaluation possible, while during mission, the transmission of only significant vehicle parameter data is possible. The telemetry discussed here pertains only to the vehicles since the problem of satellite package is the responsibility of another group. Because of its special nature, this project will place unusual demands on equipment for reliability and for the necessity of operating under harsh environmental conditions.

BACKGROUND

The active role of telemetry from large scale rockets began in this country in 1946. The establishment of a V-2 Upper Atmosphere Research program gave impetus to extensive development and refinement of both frequency and time division telemetry systems which had been employed during the war. The increase of rocket firings led to the need for increased accuracy, increased channel frequency response, reduction in cross-talk, better stability, better decoding methods, and gradually the extensive use of subminiaturization techniques. Improvements in components and vacuum tubes were seized on eagerly to solve the ever-growing problem of providing more channels in less space.

STATE OF THE ART

Today it is not unusual to have for a requirement the telemetry of hundreds of pieces of information from rockets fired to altitudes in excess of 150 miles. Fre-

quently these pieces of data are required to accuracy unknowns of one or two per cent and the frequency response desired may vary from dc to several thousand cycles per second. In addition, the satisfactory operation of telemetry during the major portion of flight is considered essential. Although these are the present day requirements this is not to say that they are always met; however, most of them are well within the state of the art. For example, of historical interest is the firing of a single stage Viking rocket in May, 1954 to an altitude of 158 miles. This rocket was completely instrumented with telemetry equipment and signals were successfully transmitted and recorded throughout the flight.

REQUIREMENTS

With this background in mind, the problems of telemetry the launching vehicle performance can be examined. The ultimate requirements are set by the trajectory of the vehicle and the geographic location of the launching site. As described by others, the launching vehicle will be a three-stage rocket combination in which the second stage will coast up to an altitude of approximately 300 miles where the satellite carrying stage will be fired. The launching will take place at the Air Force Missile Test Center, Cocoa, Florida. This firing range is comprised of the launching point, Cape Canaveral, and a chain of island stations extending from the Bahama Islands to beyond Puerto Rico.¹ Safety limitations will preclude flying the rocket directly over these islands and, therefore, the slant range between the rocket transmitting equipment and closest ground receiving points will be well in excess of 300 miles during certain phases of the trajectory.

Since the test program will consist of firing varied combinations of first and successive stages, diverse needs exist for channel capacity, frequency response, accuracy, and form factor. Each new propulsion unit will require extensive measurement both as to its performance and as to the vibrations set up. Gyro operation data and stage ignition and shut-down characteristics are desired with as high accuracy as possible, that is to say, at least one per cent. As the progressive stages of the vehicle diminish in size, so does the space that is allocated for telemetry. With the advent of the first satellite attempt, an abrupt transition must take place in the equipment provided as the emphasis is suddenly shifted to providing the barest essential operational information using one or two light weight transmitters.

* Presented at the IRE National Convention, New York, N. Y., March 20, 1956. To appear in the 1956 IRE CONVENTION RECORD, Part I.

† Naval Research Laboratory, Washington, D. C.

¹ M. S. Friedland, "Guided Missile Range Instrumentation, a New Electronic Art," 1954 IRE CONVENTION RECORD, Part 5, "Aeronautical electronics and telemetry," pp. 48-57.

One must keep in mind that for every pound of weight added to each stage above the first there is a nonlinear increase in velocity penalty of the ultimate payload. Telemetry has established for itself an important place in the prelaunching ground checkout operations, whereby the performance of internal rocket systems can be analyzed using the same equipment as will be employed during actual flight. The demands for this service will increase with the ground checkout of combinations of various stages.

IMPLEMENTATION

To meet these requirements, a program embracing the use of time division and frequency division multiplexing has been planned. The equipment includes pulse position modulation, frequency modulation, and pulse width modulation commutation devices. Each of the systems, whose use is being contemplated, has seen active service in other rocket programs and has had its reliability proven under fire, so to speak. Of extreme importance in the application of any of these systems is the transmission and reliable reception of signals at long ranges. The power required in the rocket is dependent upon a number of parameters and these can be discussed briefly. The bandwidths expected are in the order of 500, 300, and 100 kilocycles. The noise figures of the various receivers contemplated are approximately 6 db. Use of insertion preamplifiers may better this figure by 2 or 3 db. Required carrier over threshold for minimum usable signal is assumed as 12 db for fm transmission and 15 db for AM transmissions. Useful recording might be expected down to one or two microvolts of input should background electrical noise not be restrictive. It is desirable to have a safety factor of at least 20 db to take care of unknown propagation losses, rocket antenna nulls, poor aspect, or tracking errors.

Under these conditions, to achieve a safety factor of 20 db or more at the anticipated ranges, one would have to use radiating powers that might be prohibitive from the point of size and weight of the equipment involved. The additional weight could seriously penalize mission performance. Therefore, to maintain adequate safety factors at the expected ranges, it is planned to take advantage of decrease in bandwidth and improvements in ground antenna gain. The use of crystal controlled transmitters is considered a necessity in extended range operations. Their use will allow tune-up procedures to be minimized, and thus will permit some time saving in the acquisition of radiating carriers which are not detectable until the rocket rises. Multiple ground stations will be employed to afford back-up protection in case of any ground equipment malfunction. Permanent recording of data will be made in some instances on photographic film and in others on magnetic tape. Real time presentation, that is visual display on meters and pen recorders, will be available at selected locations during the flights. It is presumed that a vast amount of data will be collected from each rocket firing and, if so, the

requirement for fast data reduction will be troublesome. Some data will be of the form that mere visual inspection will suffice. Other data will require normalization and will be reduced semi-automatically. Use of automatic data reduction methods will be made insofar as it is practical.

DEVELOPMENT

In an effort of this nature where time and equipment reliability play the most important roles, it is not possible to undertake extensive research to design the perfect telemetry equipment for each application. Rather one must make use of existing equipment whose reliability has been substantiated, while phasing in as many fully engineered new developments as appears prudent. The desirability of reduction in receiver bandwidths to help minimize necessary transmitting power has been cited. An example of a new equipment whose use can be significant is the development of a crystal controlled frequency modulation receiver, instituted by the Ballistic Research Laboratory, Aberdeen, Maryland and being carried out by the NEMS-Clarke Company, Silver Spring, Maryland.² This receiver permits use of either 500 kc or 100 kc IF amplifiers, and, the use of this 100 kc amplifier in conjunction with a pulse width modulation transmitter will permit some power saving. Frequency deviation will be reduced to an optimum value, taking in account the minimum input for reliable, accurate recording. Variation in transmitter crystal frequencies and heating effects will have to be considered so as to prevent the possibility of exceeding the pass band of the narrow IF amplifier.

It is hoped that a larger reduction in required transmitting power may be obtained by use of new ground receiving antennas, which have been developed specifically for this program by the Physical Science Laboratory, New Mexico College of Agriculture and Mechanic Arts. These consist of three element helix arrays mounted on a single ground plane. Measured gains vary from 18 to 20 db \pm 0.5 db over a circularly polarized isotropic source from the low end to the high end of the standard telemetry band (216 to 235 mc). The gain of this type antenna may be compared to that of the conventional single element helix which averages 10 to 12 db over the same frequency range.³

The problem of rocket antennas might be touched on briefly. Since the test program requires a multiplicity of radio transmitting equipment, sincere effort must be made to keep the number of antennas to a practical minimum. Moreover, the configuration will limit to some extent what is feasible in the way of antenna design. Of primary importance will be the problems associated with aerodynamic heating, and, in some cases,

² M. S. Redden, Jr., and H. W. Zancanata, "A new crystal-controlled ground station telemetry receiver," National Telemetry Conference; 1955.

³ J. B. Wynn, Jr., "High Gain Antenna System for Multiple Operation," 1954 IRE CONVENTION RECORD, Part 5, "Aeronautical electronics and telemetry," pp. 116-122.

ionization at reduced atmospheres. In general, antennas with patterns as omnidirectional as possible will be used. Consequences of poor rocket aspect are too severe to permit antennas with patterns having deep, wide nulls. Throughout most of the flights the ground stations will view the rocket from the side and underneath.

ROUTINE SERVICES

As in most rocket programs, telemetering has routine service aspects which form an integral part of the pre-launching checkout phase in addition to its being the primary means of obtaining in-flight data. From previous experience, routines have been established for the step-by-step use of the flight telemetering equipment in each major operation of ground check-out of the rocket. For example, in a captive or static firing, propulsion performance is monitored and recorded just as it would be during the flight. This series of ground tests is culminated in a final interference check in which all electronic equipment in the rocket is operated in conjunction with its associated ground equipment. Under flight conditions total reliance is placed on telemetering inasmuch as it is often the sole means of obtaining flight performance. This leads to a rather peculiar situation where the utmost is expected of the telemetering equipment during any flight occurrence, either fortunate or unfortunate. Under unfortunate occurrences might be listed fires, explosions, and erratic rocket maneuvers. It is expected even then that the telemetering equipment will provide a routine service long enough to tell what happened and why. No one is interested in further operation once the major cause of a malfunction has been ascertained. Interestingly enough, the margin of success by which the telemetering equipment achieves this may often be only a fraction of a second, in case of an explosion. A telemetering record which lasts only a few seconds, under such conditions, but provides the complete story may be considered perfect. From a practical point of view, providing such a routine service can well become harrowing at times.

COMPLEXITY

Perhaps one of the major problems in a program of this nature is the necessity for coordination of manpower rather than of equipment. To fire a rocket, scores of people may be involved in a complicated, rigidly pre-

scribed sequence where a new step cannot be taken until the previous one has been accomplished. To adhere to such a schedule and successfully meet a preset firing date on time sometimes requires minor miracles. To illustrate the problem solely from the telemetering point of view, one can gauge the complexity of this operation by realizing that in some vehicle combinations four transmitters will be employed. In addition, approximately twenty or so ground stations spread out literally over a thousand miles will be operated simultaneously and must provide dual or overlapping coverage with each an important link in the chain.

SUPPORT

To effectively prosecute such a program takes the close cooperation of many groups including the rocket manufacturer, The Glenn L. Martin Company; the firing range, the Air Force Missile Test Center; its range contractor, Pan American; and its instrumentation contractor, the RCA Service Company. This cooperation is being achieved. In addition, facilities of the Army such as the Ballistic Research Laboratory, the White Sands Proving Ground, and the Redstone Arsenal, are providing either equipment or technical background. Such Naval activities as the Bureau of Aeronautics, the Bureau of Ordnance and their field establishments are contributing in similar fashion. Many contractors are involved in the manufacture of equipment and are giving every consideration in an effort to spur a program of mutual interest. Particularly generous in this respect has been the Applied Science Corporation of Princeton.

CONCLUSION

Some of the problems and general planning in connection with telemetering of the earth satellite launching vehicles have been briefly presented. Of major importance is the propagation of signals over extended ranges, the diversity of requirements for both the test and mission phases, and the necessity for the use of reliable light-weight equipment. In treating these problems an attempt has been made to outline their general scope rather than give a detailed technical exposition. Some sidelights on the role that telemetering plays in a rocket program have been mentioned as appropriate background.



Tracking the Earth Satellite, and Data Transmission, by Radio*

JOHN T. MENGEL†, SENIOR MEMBER, IRE

Summary—The next round of problems created by an earth satellite after it is placed in its orbit are those associated with proving that the satellite is in fact orbiting, and the measurement of its orbit. The magnitude of these problems for optical methods is discussed, and the Minitrack system developed by the Naval Research Laboratory for acquisition and tracking of the satellite by radio techniques is described. A sub-miniature radio transmitter operating continuously for at least two weeks will be provided within the satellite to illuminate antennas at ground tracking stations. By phase-comparison techniques, these ground stations will measure the angular position of the satellite as it passes through the antenna beam, recording its "signature" automatically without the need for initial tracking information. Analysis of this signature will provide the complete angular history of the satellite passage in the form of direction cosines and time. These data will be transmitted immediately to a central computing facility for the computation and publication of ephemerides. Specific ephemerides will be transmitted to each principal optical tracking station to provide acquisition data to them. The probable tracking accuracies and the major problems associated with the Minitrack System are described.

THE FINAL realization of man's efforts to place a satellite in an orbit about the earth will immediately pose a new series of problems: how to prove that the satellite is in fact orbiting; how to determine the precise orbit that it is following; and how to measure what is happening within the satellite from the vantage point of a ground station.

The immensity of the first of these problems, how to prove that the satellite is in fact orbiting—the acquisition phase—can be realized by considering an analogy to the satellite. Let a jet plane pass overhead at 60,000 feet at the speed of sound, let the pilot eject a golf ball, and now let the plane vanish. The apparent size and speed of this golf ball will closely approximate the size and speed of a satellite 3 feet in diameter, at a height of 300 miles. In the case of an actual satellite, the initial launching information such as time of launch, direction of launch, and first and second stage tracking data, could localize the time of arrival of such a sphere over any given ground location to within six minutes and its position to within several hundred miles, during the initial orbit. The acquisition problem is to locate the object under these conditions, and the tracking problem is to measure its angular position and angular rate with sufficient accuracy to alert nonacquiring tracking stations as to the time and position of expected passage of the object.

The solution to these two problems is met in the Minitrack System of radio angle tracking developed by the Naval Research Laboratory. This system utilizes

an oscillator of minimum size and weight within the satellite to illuminate pairs of antennas at a ground station which measures the angular positions of the satellite using phase-comparison techniques. Employing radio methods, it is independent of essentially all weather conditions, visibility conditions, and time of day, so that operation is assured whenever the satellite is within the ground station antenna beam. An operating frequency in the vhf band permits good efficiency with minimum weight components in the satellite, while at the same time providing reasonable antenna beam widths at the ground station with large collecting areas.

Let us look initially at radio-phase-comparison techniques. These work on the interferometer principle, whereby the path length from a signal source to one receiving antenna is compared with the path length from this same source to a second receiving antenna. Referring to Fig. 1, let S be the signal source, and A_1 and A_2

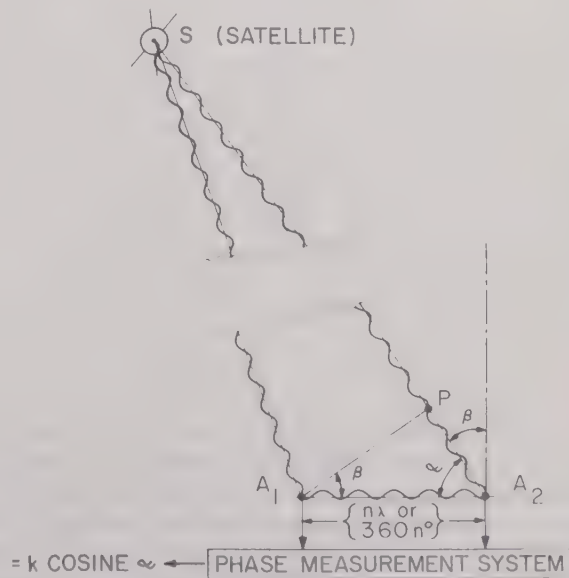


Fig. 1.—Phase-comparison technique.

the two receiving antennas a distance of A_1A_2 apart. Baseline A_1A_2 is actually n wavelengths or $360n$ radio phase degrees long at the radio frequency being used. The signal from S arrives at antenna A_1 at the same time it arrives at point P on the way to antenna A_2 , and thus arrives at antenna A_2 a time later dependent on the time it takes a radio signal to traverse distance PA_1 . If the phase of the radio signal arriving at antenna A_1 is compared to the phase of the radio signal arriving at antenna A_2 , the phase difference measured will be a

* Presented at the IRE National Convention, New York, N. Y., March 20, 1956. To appear in the 1956 IRE CONVENTION RECORD, Part I.

† Naval Research Laboratory, Washington 25, D. C.

direct measure of radio path PA_2 . Further, radio path PA_2 and radio path length A_1A_2 are related as follows, for a radio source at a great distance compared to radio path length A_1A_2 :

$$PA_2 = A_1A_2 \sin \beta.$$

Thus, a measurement of the phase difference in the two radio path lengths is actually a measurement of the sine of the angle between the radio path and the antenna baseline. In more common usage, this phase difference is a measure of the cosine of the angle between the radio path and the normal to the antenna baseline, and hence measures one of the direction cosines of the signal source.

By the addition of another set of antennas, as shown on Fig. 2, orthogonal to the original set, two direction cosines are measured, giving the complete angular position determination of the source.

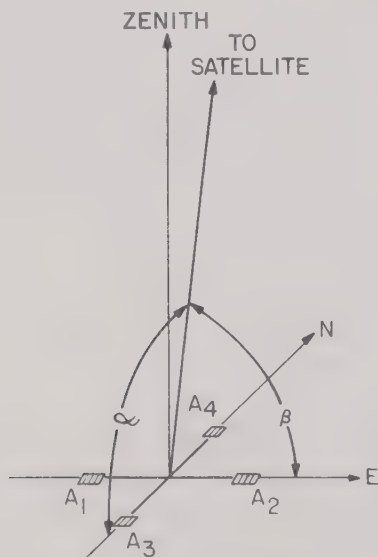


Fig. 2.—Two axis system.

In this system the direction cosine is measured to an accuracy dependent on the capability of the phase-measuring components to resolve small phase differences, as well as on the length of the baseline between the pair of antennas. In this sense, the baseline length is analogous to the diameter of the aperture in a normal antenna system, except that a normal antenna system has a beam width that is inversely proportional to the size of the aperture. In the phase-comparison system, the two antennas in a pair can be any size or beam-width, provided they are identical in phase contour across the antenna pattern.

Unlike the normal antenna, however, a phase-comparison system is ambiguous in the angle it measures, because the phase angle repeats itself every 360° . Thus, if the phase comparison circuit measures the phase difference as 95° , it could actually be 95° , 455° ,

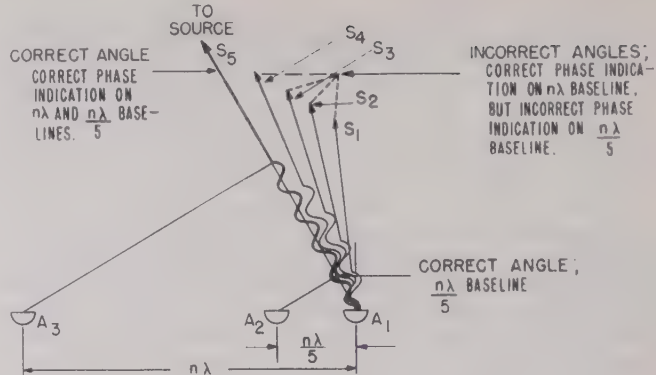


Fig. 3—Three-antenna ambiguity resolution.

or $360n^\circ + 95^\circ$, each of which corresponds to a different space angle. Resolution of these ambiguities is accomplished by using more than one pair of antennas to measure each direction cosine of the source. For example, as shown on Fig. 3, if antennas A_1 and A_2 operate as a pair for fine angle information, they would produce an ambiguous angle at points S_1, S_2, S_3, S_4, S_5 , etc. If now antenna A_3 is added to operate as a pair with A_1 , with a baseline length equal to one fifth of baseline A_1A_2 , then this pair will provide ambiguous angles only at point S_5, S_{10} , etc. If the beamwidth of the antennas used is restricted to angles less than that corresponding to S_5 , then these two antenna pairs will provide nonambiguous direction cosine information over the total antenna beamwidth. In a similar manner, additional antenna pairs could be used to eliminate ambiguities if a wider antenna beam pattern is used.

In the Minitrack system, an operating frequency of 108 mc is used. In order to provide the maximum coverage for acquiring the satellite in its passage, a fan beam is required for the ground antenna pattern, with its major axis in the north-south direction. Using a ground antenna array of approximately 5 feet by 50 feet ($\frac{1}{2}$ wavelength by $2\frac{1}{2}$ wavelengths), a fan beam approximately $90^\circ \times 12^\circ$ is obtained, with a gain of about 40 (16 db) above isotropic. This pattern will provide a north-south coverage of about 600 miles per station for a satellite at an altitude of 300 miles, and about 60 miles in the east-west direction.

An actual Minitrack ground station layout will include seven of these antennas in the form of a cross, Fig. 4. Antennas A_1 and A_2 will provide fine angle measurement in the east-west direction, with antennas A_3 and A_4 providing ambiguity resolution out to $\pm 10^\circ$, compared to the $\pm 6^\circ$ east-west beamwidth. In the north-south direction, with a $\pm 45^\circ$ beamwidth, four antennas are used, A_4-A_5 for fine measurement, A_4-A_6 for medium ambiguity resolution to $\pm 10^\circ$, and A_6-A_7 for coarse ambiguity resolution to $\pm 60^\circ$. Baselines A_1-A_2 and A_4-A_5 (the fine baselines) are 500 feet, baselines A_1A_3 and A_4-A_6 (the medium baselines) are 50 feet, and A_6-A_7 , the coarse baseline, is 7.5 feet.

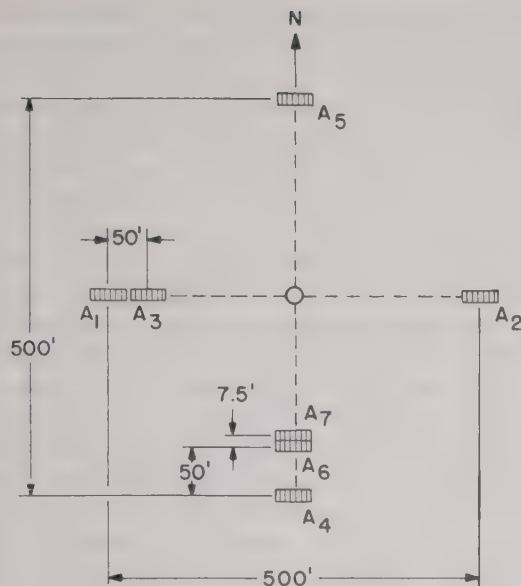


Fig. 4—Minitrack station antenna layout.

The system analysis for the Minitrack angle tracking system is based on the parameters indicated in Table I.

TABLE I

F : operating frequency: operating wavelength	108.00 mc 10 feet 3.05 meters
G_r : Ground antenna gain (based on a $90^\circ \times 12^\circ$ beam-width at the 6 db points, above isotropic)	40
G_t : Satellite antenna gain (based on a planar turnstile array of $4\lambda/4$ elements, above isotropic)	0.5
R : Maximum range required	1500 miles 8.5×10^6 feet
B : Predetection bandwidth	10,000 cps
B_d : Postdetection bandwidth	5 cps

The ratio of received signal power to the transmitted signal power is

$$\frac{P_r}{P_t} = \frac{G_t G_r \lambda^2}{(4\pi R)^2} = 1.75 \cdot 10^{-13}.$$

The received power level needed is based on an analysis by J. J. Freeman of this Laboratory of phase-comparison detector systems. According to his analysis for the ratio of predetection and postdetection bandwidths given, a received power level of $3 \cdot 10^{-16}$ watts is required. On this basis, a transmitter power of

$$\frac{3 \cdot 10^{-16}}{1.75 \cdot 10^{-13}},$$

or approximately 2 milliwatts is required in the satellite for a 30 db postdetection signal-to-noise ratio.

The Minitrack transmitter within the satellite will be a simple, minimum weight oscillator with a power output at 108.0 megacycles of between 10 and 50 milliwatts.

Two developments for this application are currently being conducted, one using subminiature low-filament drain vacuum tubes and the other using transistors. These two developments will be brought to completion for comparison tests, at which time the type most suitable for actual satellite use will be chosen. Both units will use crystal control for frequency stability and will have a minimum operating life of 350 hours, or slightly over two weeks. The transistor unit will provide the lighter and smaller package, an estimated two pounds complete, including antenna, antenna phasing system, oscillator, and batteries for 20 milliwatts output, although at the possible expense of an additional temperature requirement. In addition, the problem of statistical evaluation of the transistor unit cannot be done so completely as for the case of subminiature tubes, because of the few units that have as yet been produced for operation at these frequencies. The subminiature tube development, on the other hand, can be made today to a weight of three pounds complete, including antenna, antenna phasing system, oscillator, and batteries, for between 15 and 20 milliwatts output. Reliability and general utility of this unit is very high, although at the cost of a considerable increase in size and weight over the transistor unit.

Battery power for the Minitrack transmitter may be of several types, depending on the outcome of comparison environmental tests. Because of the vacuum ambient in which the satellite moves, all batteries will probably require pressurization. Of the common battery types that are being considered, the zinc-silver-oxide cell, the zinc-mercury cell, and the indium-mercuric-oxide cell appear to be able to meet the satellite requirements for temperatures, pressurization, weight and size. Of the nonstandard types, the so-called solar cells appear to hold some interest but are to be considered only after intensive tests to determine their reliability under the severe surface conditions to be met by the satellite. Samples of these units may be flown in the initial satellites on dummy loads, to measure their capabilities.

The method of phase-comparison being used in the Minitrack system for angle measurement is shown in Fig. 5, for a single antenna pair. It should be remembered that the complete Minitrack station will include seven antennas, including five complete antenna pairs, requiring five phase comparison units similar to the one shown here.

In the phase-comparison system, a prime objective is to minimize differential phase-shift errors introduced by the system. For this reason separate amplification of the signals from the two antennas is kept to a minimum and then is accomplished only in low gain, wide-bandwidth stabilized amplifiers. The main system amplification is accomplished in a single combined amplifier which amplifies both signals simultaneously with a bandwidth that is large compared to the frequency difference between the signals being amplified.

Referring to Fig. 5, the two antennas feed preamplifiers at the antenna mount. These preamplifiers are required to increase the received signal level sufficiently to be fed over nearly 300 feet of air-filled coaxial line to the Minitrack trailer. These preamps utilize two GL-6299 planar triode stages to give a noise figure of 2.5 db, a gain of 23 db, and an over-all bandwidth of 16 mc.

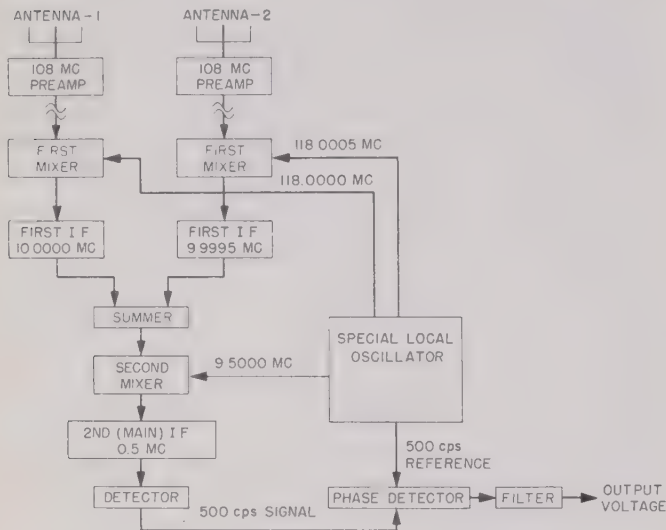


Fig. 5—Basic Minitrack comparison system.

The differential phase shift between pairs of these amplifiers is less than a fraction of a degree. At the Minitrack trailer, the signals from the two preamplifiers are fed to the first mixers, which utilize two outputs from a special local oscillator unit to convert the two antenna signals into two first IF signals separated in frequency by 500 cycles. This is accomplished by phase-locking the output frequencies of 118.000 mc and 118.0005 mc from the special local oscillator unit 500 cycles apart. After this mixer, the two IF signals at 10.000 mc and 9.9995 mc are combined in a simple adding circuit, and amplified in a low gain 10 mc IF amplifier stage. The combined signal is then converted a second time to a combined 0.5000 mc and 0.4995 mc signal in a second mixer stage, after which it is amplified in the primary amplifier of the system, a 0.5 mc IF amplifier with high gain and agc, which is specifically designed to introduce the least possible amount of differential phase error. This amplifier has a bandwidth of 10 kc, and determines the predetection bandwidth of the system. The combined output of this amplifier feeds a square law detector, which reconstitutes a 500 cycle signal. The phase difference between this signal and the 500 cycle difference frequency signal from the special local oscillator unit is identical to the phase difference that existed between the two signals received at the two antennas initially.

Phase-comparison is accomplished between the 500 cycle signal from this diode detector after filtering and the 500 cycle reference frequency from the special local

oscillator unit. Several methods for accomplishing this phase comparison have been used: direct comparison to give an analog voltage output whose amplitude is directly proportional to the phase; digital comparison whereby a pulse whose length is proportional to the phase is used to gate an oscillator output, thereby providing a series of pulses whose number is proportional to the phase; or a servo comparison whereby an angle resolver is inserted in the reference channel prior to feeding a null phase detector, the output of which controls a servo amplifier so as to rotate the resolver to maintain a zero phase difference into the null phase detector. The position of the resolver shaft in this latter case is proportional to the phase, and can be read off by any of a number of analog or digital readout units. In the Minitrack system, two of these methods will be used—the direct comparison method for backup data on all channels and for primary direct writing data on the ambiguity resolving channels, and the digital comparison method for primary presentation of the fine channels. The digital output will be read 100 times a second for photo-recording backup of the fine data, and 10 times a second for direct-writing recording for the primary record of the fine data. Timing will be accomplished from a Western Electric 0-76A/U rf oscillator and associated count-down circuits referenced to radio station WWV with an accuracy of approximately 1 millisecond.

Primary data presentation will thus be by three direct writing records of the analog, voltage of the ambiguity resolving antenna phases, and two direct writing records in digital form of the fine antenna phases, all as a function of time. Visual comparison with the ambiguity resolving channel records should suffice to provide ambiguity-free data from the fine channels. In actual operations, bore-sighting techniques will be used to determine the phase in the east-west fine antenna pair corresponding to a space angle of 4° to the west of zenith, the zenith, and 4° to the east of zenith. These phases will be utilized as reference points and the actual phase pattern of the satellite passage transcribed from the digital record to an actual plot vs time for both the east-west angle and the north-south angle. The time of passage in the east-west direction over the reference points for the -4° , 0° , and $+4^\circ$ zenith angles will be read, as well as the north-south angles corresponding to these times. These six pieces of data, the times of crossing the -4° , 0° , and $+4^\circ$ zenith angles, and the north-south angles that were measured at these times, will be sent to a central computing facility within 20 minutes of a tracking event, to be used in determining the orbit of the satellite.

The central computing facility will receive data in this form from as many as nine of these ground stations. These stations may each receive as many as four readings per day from the satellite, with two being a probable minimum. An orbital determination sufficient for course direction of an optical tracking station can be

obtained from six such readings, and subsequent readings will improve the calculations further. In the course of a two week period it is felt that an orbital determination will be possible to an accuracy suitable for geodetic use in determining the shape and size of the earth to a better value than presently available.

With regard to the computing facility that will be established for processing the tracking data from the Minitrack stations, complete ephemerides will provide tracking angle and time information for the principal locations at which optical tracking stations are located, to permit the tracking equipment to acquire the satellite, as well as for most of the major cities from which the satellite could be visible. It is not too unrealistic to predict that during a satellite event the evening newspapers will publish on their front pages three boxes, one for the baseball scores, one for the horse race results, and one for the evening time and angles at which the satellite can be picked up!

Two major problems face us with respect to the use of the Minitrack system as a precision angle tracking system. The first is the determination and application of a simple method of calibration of the system in terms of actual space angle referred to the zenith. The second is the determination of the effect of the ionosphere on a system of this type, which must transmit through virtually the complete depth of the ionosphere.

With respect to the first of these problems, the calibration of the system, tests using airplanes, tethered balloons, free balloons, and helicopters are now being conducted. This problem involves not only the matter of placing a test transmitter at a particular point in space by one of the methods just suggested and the measurement of its position precisely with an optical theodolite or other radio tracking equipment, but also the determination of the phase-center and the far-field phase contour of the ground antenna arrays. This application of multi-element arrays as components of a phase comparison system may be the first application on such arrays other than for radio astronomy which include the requirement for the control of the phase contours of the array. Because the size of the array precludes normal pattern measurements on antenna test ranges, tests for this property of the antenna must be done by measuring the phase, amplitude, and spacing of the individual elements.

The second problem, that of the effect of the ionosphere, is considered the most serious. The ionosphere will be the ultimate limitation on the accuracy of the angle measurements made by the Minitrack system, and its effect can be reduced only by increasing the operating frequency. Unfortunately this cannot be done at this stage of the program, although steps are being taken to do just this at later stages. The operating frequency of 108.00 mc was chosen on the basis of satellite weight and adequate ground antenna beam width, and as such is fixed. During the IGY, the sun spot activity cycle is at or near maximum, so that ionosphere activity

will also be a maximum. Electron densities as high as 3 million electrons per cc are to be expected during day-time operations, which will cause an apparent shift in the angular position of the satellite at a 45° zenith angle of about 4.0 milliradians of space angle. Assuming that the ionosphere is predictable to at least ± 25 per cent, this angular error should reduce to 1.0 milliradian which, at the present time, is considered to be a fairly good estimate of the system accuracy for large zenith angles. Transit time errors will be smaller than the apparent size indicated from these errors, because the maximum angle possible in the east-west direction is only about 6° . For small zenith angles, or night-time operation, system accuracy should approach, or exceed, 0.1 milliradian of space angle. This corresponds to 20 seconds of arc. Investigations of the exact magnitude of the ionosphere errors, based both on the predictable and the variable factors of the ionosphere, is being undertaken by using the Minitrack system in conjunction with rocket flights that will approach or exceed 200 mile altitudes. These measurements will be started in May of this year and will continue during the Vanguard Test Vehicle Program.

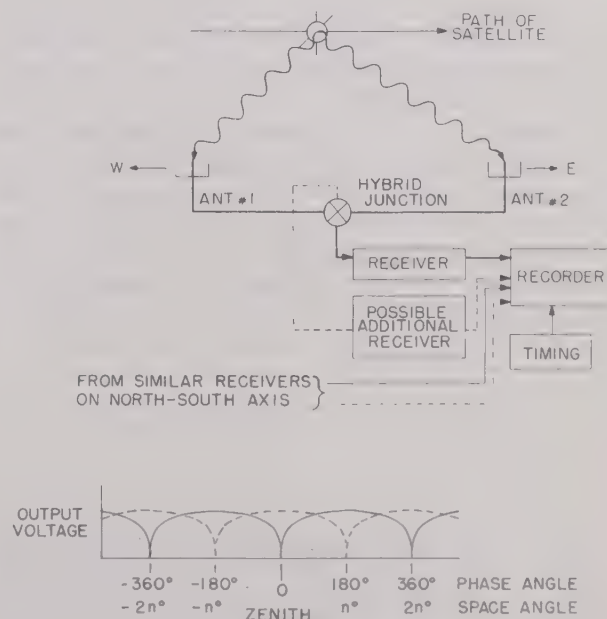


Fig. 6—Mark II Minitrack system.

A second version of the Minitrack system, called the "Mark II Minitrack" system has also been developed for use primarily in obtaining additional times of transit at locations other than the prime Minitrack sites, (Fig. 6). Radio amateurs will be encouraged to establish such stations. This system would use only four antennas, eliminating ambiguity resolving antennas, and would utilize hybrid junctions to compare the phase relationship between the signals received at each antenna of a pair. Standard AM techniques rather than phase comparison techniques would be used to amplify the signal

to a recording level. The system operation would use the fact that the satellite is moving across the antenna field, thereby causing the path length difference in the two radio paths to scan in multiples of a wavelength, causing a null in the output of the hybrid at every multiple. Precise angle measurements are thus made at each null. This system will be proposed in detail at a later date.

Data transmission from the satellite (telemetry) will be accomplished by utilizing the Minitrack rf links. To provide telemetry only when the satellite is over a ground recording station in order to minimize battery requirements within the satellite, a method of ground command turn-on is required. This is accomplished by means of a ground transmitter that will be energized as the satellite approaches a ground station site. Upon reception of this signal on a miniature super-heterodyne receiver within the satellite, the scientific experiments will be energized, a telemetry premodulator, or coder, will be energized, and the Minitrack antenna will be switched from the low power Minitrack oscillator to a $\frac{1}{2}$ watt transmitter modulated up to 60 per cent by the telemetry signal from the coder.

Fig. 7 shows a block diagram of the complete Minitrack installation within the satellite to provide for satellite acquisition, satellite tracking and transmission of data from the satellite. The receiver for the command-turn-on signal consists of a crystal mixer to combine the continuously running low power Minitrack oscillator signal and any signals received in the antenna, plus an IF amplifier-detector unit feeding a tuned audio amplifier-relay circuit. Activation of this relay circuit applies battery voltage to the scientific instrumentation circuitry, the telemetry premodulator, and the modulated telemetry transmitter, and at the same time

removes the low power Minitrack oscillator from the antenna and connects the modulated telemetry transmitter to the antenna. A time delay unit in the relay circuit holds the relay on for a fixed period, probably of about 30 seconds, after which the relay opens, the three circuits are de-energized, and the low power Minitrack oscillator is reconnected to the antenna. In this package, the low power Minitrack oscillator and the command turn-on receiver operate continuously for a period of two weeks, while the other three circuits have power capacity for about two turn-ons per orbit, of about 30 seconds each, or about 3.5 hours total.

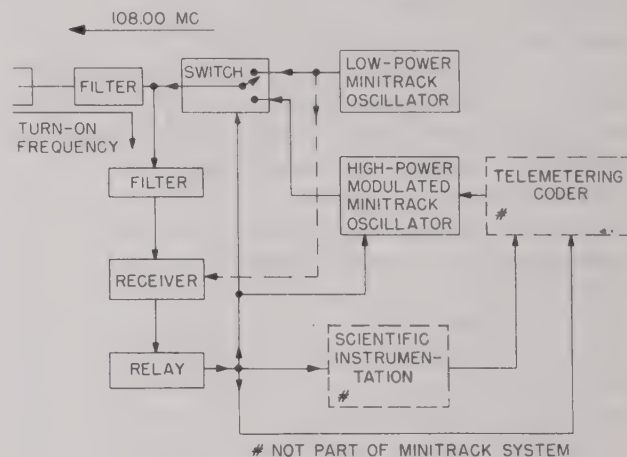


Fig. 7—Block diagram of Minitrack satellite components.

I have described a radio system for the acquisition and tracking of an earth satellite that should be independent of weather, cloud, seeing conditions, or of the time of day. As to whether or not it is, let us wait for the third box on your evening newspaper under the banner headline "First Earth Satellite In Orbit."

A Research Program Based on the Optical Tracking of Artificial Earth Satellites*

F. L. WHIPPLE† AND J. A. HYNEK†

Summary—The tracking of artificial earth satellites is here viewed as an integrated research program. The physical and orbital specifications of the first U. S. satellites are assumed in the tracking program planned under an assignment made to the Smithsonian As-

* Original manuscript received by the IRE, April 9, 1956. Summarized at IRE National Convention, New York, N. Y.; March 20, 1956. To appear in the 1956 IRE CONVENTION RECORD, Part 1. This research was supported by National Science Foundation Grant No. Y/30.3/81.

† Smithsonian Astrophysical Observatory and Harvard College Observatory, Cambridge, Mass.

trophysical Observatory by the IGY Satellite Committee of the National Academy of Sciences. The optical program involves early acquisition tracking by (radio or) visual means, frequent orbit calculations, ephemeris predictions for the precise photographic tracking, the establishment and operation of 12 to 15 precision photographic stations over the earth, operation of a communication net, and both current and final analysis of the positional data for important geophysical results. Such results include density determinations in the high atmosphere, geodetic system calibrations over the earth, shape of the geoid, isostasy investigations, and other geodetic studies to a precision an order of magnitude greater than presently possible.

ON JULY 29, 1955, the President announced that the United States would launch a small instrumented earth-circling satellite as part of our effort for the International Geophysical Year. This program was developed by the United States National Committee for the International Geophysical Year of the National Academy of Sciences, and it was submitted to the Government by the Academy in the Spring of 1955, through the National Science Foundation. The United States National Committee recognized that construction, logistics, and technical assistance could be provided only by the Department of Defense, with its extensive rocket research experience. In response to the President's endorsement of the program, the Department of Defense has begun procuring equipment under Project VANGUARD of the Naval Research Laboratory.

The Artificial Satellite Program opens a new era in scientific research. The first satellite is expected to have a spherical shape, 20 inches in diameter, and to travel in an orbit inclined at less than 40° to the equator, having a perigee altitude of some 200 miles and an apogee altitude of about 800 miles. The consequent period of revolution will be 90 to 100 minutes.

The Smithsonian Astrophysical Observatory has been assigned the task of planning the program for optical observation of the satellite and of analyzing the optical data. This program is now being organized; its general outline and the principal problems to be solved are described here. The techniques as planned, however, should not be regarded as the only possible methods or necessarily the best; but rather as those apparently most feasible when we consider the probable physical characteristics of the satellites and their orbits, along with the real budgetary and operational problems. We are indebted to L. Spitzer, Jr. who helped in the early planning of the general program.

PROBLEMS AND GOALS OF SATELLITE TRACKING

The success of artificial earth satellites as scientific vehicles will depend largely on the ease and accuracy with which they can be tracked. Various research goals demand different orders of orbital accuracy. Acquisition for recording by telemeter requires that we be able to predict the orbit with only a low order of accuracy, of several degrees in position and a number of seconds in time. For geodetic purposes, on the other hand, we must be able to deduce a final instantaneous orbit to within seconds of arc, and a few thousandths of a second of time. Ephemeris predictions to obtain accurate photographs should be exact to a degree or two and to a very few seconds of time.

The first of these problems, rough ephemerides to locate the satellite on its successive orbital returns, can best be solved by receiving radio signals originating in the satellite, the NRL Minitrack system. If the radio equipment fails, however, visual observation through wide-angle optical aids of low power will be an indis-

pensable alternative. Ordinary binoculars or wide-angle, elbow-type prism monoculars will be the most useful in meeting this problem. According to plan, several visual observing stations should be located in the United States and, we hope, in other countries as well, with a corps of experienced visual observers at each station. Each person would be assigned to an instrument fixed in position, probably along the meridian, and would be responsible for observing only a relatively small section of the meridional sky. Passage of the satellite through the field of one, or possibly two, of the binoculars could be timed by stop-watch methods or by the auditory reception of radio time signals to an accuracy of a second of time, or perhaps somewhat greater.

Plans are well advanced to organize a number of such groups throughout the country under the direction of a National Committee of Visual Observers, whose members will be responsible in their respective geographical areas for the screening of observers and observations. The computing center will accept only the observations screened and codified by these appointed observers. Radio amateur relays and telephone, telegraph, and cable services will probably all be required for communication.

The visual observing corps will be extremely useful, and indeed essential, in both the early and late stages of the existence of each satellite. In the early stages they could substitute for the minitrack system if, for any reason, this radio device should fail to operate, and they will be invaluable during the last several revolutions of the satellite just prior to its disintegration as it spirals into the denser atmosphere. In these last stages the radio-signals system is not expected to operate because of short battery life, and the data obtained by visual observers will be our only source of information about the satellite in an orbit with rapidly changing elements. In the last few revolutions of the satellite, the orbital changes are expected to be so great that the more elaborate and precise observational techniques cannot be depended upon.

The rate of spiralling produced by the atmospheric drag provides an extremely sensitive measure of atmospheric density (and pressure) as a function of height. The sensitivity exceeds 10^{-16} grams per centimeter³ (10^{-13} atmos). The measurements apply at altitudes perhaps 30 to 60 miles above the initial perigee distance down to the present level of rocket measures for upper-atmospheric density. Temperature determinations would be linearly related to known or assumed values of the atmospheric mean molecular weight.

Precise photographic measurements of the satellite's position made during favorable twilight passages will lead to geodetic positions in three dimensions with respect to the center of the earth, to an accuracy of the order of 30 to 50 feet. A net of highly precise points at 12 to 15 sites on the earth's surface will establish the shape of the earth to a precision about an order of magnitude greater than that attainable at present, will inter-

lace the continental geodetic systems with a correspondingly increased accuracy, and reduce the errors of present systems. Furthermore, the motions observed will greatly increase our knowledge of the distribution of mass within the earth, thus illuminating problems of isostasy, of density of material near the surface of the earth, and of geophysical data concerning the earth's solid body.

PRECISE OPTICAL TRACKING

By precise optical tracking we shall mean here observing the satellite with optical instruments of relatively high precision, the observations being recorded photographically or photoelectrically. The goal of such optical tracking is to obtain with comparable accuracy the *position* on the celestial sphere (during evening and morning twilight periods) and the *time* the position is occupied. The apparent angular rate of the object, and the accuracy to which time can be measured in the field, control the positional accuracy obtainable. Table I gives the apparent angular motion of an object moving 4.79 miles per second normal to the line of sight at various distances from the observer.

TABLE I
APPARENT ANGULAR MOTION OF SATELLITE

Distance (miles)	Time					
	1.0 s	0.1 s	0.03 s	0.01 s	0.003 s	0.001 s
200	1.37°	8.2'	148"	49.4"	14.8"	4.9"
300	0.91	5.5	99	32.9	9.9	3.3
400	0.69	4.1	74	24.7	7.4	2.5
500	0.55	3.3	59	19.8	5.9	2.0
600	0.46	2.7	49	16.5	4.9	1.6
800	0.34	2.1	37	12.4	3.7	1.2

One second of arc normal to the line of sight corresponds to the following number of feet at the distances listed:

Distance (miles)	200	300	400	500	600	800
1" (in feet)	5.12	7.68	10.24	12.80	15.36	20.48

The satellite will thus move at apparent angular rates of approximately 1,000 to 5,000 seconds of arc per second of time. Since time can be measured, in practice, to the order of 1 millisecond, the use of a precision crystal clock implies a possible accuracy of 1 to 5 seconds of arc along the path of the satellite.

It is customary in typical astronomical problems to use instruments of long focal length and consequently of large scale, but it is obvious that the customary methods of obtaining positions of astronomical objects on the celestial sphere, with the accuracy expected of astronomical observations, cannot be applied to the satellite problem. The satellite imposes unique conditions: it will cross the United States in about ten minutes, and because of its relatively low altitude it will be within good observing range at any one location for only one or two minutes. To illustrate, the Yerkes 40-inch refractor, famed for its accurate stellar parallax measurements to less than a few hundredths of a second of arc,

is rendered totally useless in this problem since the satellite would have a linear speed in the focal plane of this instrument of the order of one foot per second. Short focal lengths are therefore called for; yet the focal length must suffice to render one second of arc, which may be adopted as an ideal accuracy goal in this problem, equivalent to a few microns in the focal plane. A focal length of two or three feet satisfies these conditions, with one second of arc extending over about 3 microns in the focal plane, a measurable distance on film. The satellite, at minimum distance and maximum rate, will move at about 1 centimeter per second in the focal plane.

In designing equipment for satellite observation, it must be kept in mind that as the art progresses and the scientific needs of the Satellite Program change, the size and nature of the vehicles launched may also change. It would be short-sighted to design an observing program for one specific type of satellite, not only because IGY satellites may differ one from another as the program progresses, but because other agencies and other countries may put similar, yet different, vehicles into orbits around the earth at various altitudes and inclinations to the equator.

POSSIBLE PHOTOGRAPHIC TECHNIQUES FOR OBSERVING A SATELLITE

Calculations show that at a zenithal distance of about 200 miles in twilight a 20-inch sphere with albedo 0.6 would have a photographic magnitude of 6.3 and a visual magnitude of 5.7. A similar 30-inch sphere would be of photographic magnitude 5.4 and visual magnitude 4.9. The Baker Super-Schmidt meteor camera of aperture 12 inches, focal length 8.0 inches and effective focal ratio of $f/0.85$ will, with ordinary fast emulsions, reach 6.3 photographic magnitude with an image trailed at 1 degree per second. At 200 miles zenithal altitude the angular speed of a satellite would be 1.3 degree per second. These are practical working limits determined in the field.

The speeds of photographic emulsions are now being greatly increased. Recent emulsions on the market are several times faster than those of a few years ago and the manufacturers indicate that we may expect further increases in speed. There has also been considerable improvement in developers to bring up sensitivity near the toe of the photographic characteristic curve.

It is important to note the effect of distance on the photographic limit for a body moving with a constant linear speed. The sensitivity of a fixed camera falls off proportionally only to the inverse distance, not to the inverse distance squared. Hence the loss in magnitude by an increase in distance from 200 miles up to 1,300 miles is effectively only two magnitudes, not four.

As an alternative to the photographic technique there are also the image converter and image-tube techniques. These both promise speeds of the order of 50 times those of fast emulsions. On the other hand, the image tubes are not particularly well adapted to the

Schmidt-type cameras anticipated, because image-tube surfaces are normally flat instead of spherical, and because the surface areas are small. The relatively great expense and the time required for engineering development to meet the specific problems at hand are additional difficulties which, with the lower positional accuracy obtainable at present by electron optics, make it essentially mandatory that primary emphasis at the moment be placed on photographic methods. It is clear, however, that electron optics methods show great promise and we have therefore instituted research in the present program to develop these techniques for adaptation to this specific problem, preferably using the same optics as are to be employed in the photographic method.

A practical consideration applies to both photographic and photoelectric methods, whichever tracking system may be chosen; the system must be reliable, and operable by well-trained personnel who will not usually be specialists. These observers cannot be expected to use tracking systems that depend on extreme operating skill or on good luck. A number of such tracking systems that have been suggested to the authors might give excellent results in the hands of professional astronomers in large observatories. For field operation, however, they do not appear to provide practical observing routines.

It is therefore anticipated at present that a photographic Schmidt system of about 20-inch aperture and of $f/1$ or $f/1.5$ speed, of relatively simple design, will be used as the basic optics of the photographic tracking system. We are indebted to James G. Baker for critical advice in these matters. The stringent condition imposed on the tracking problem, that we can observe the satellite only during the morning and evening twilight periods, demands a rapid means of plate or film changing. In the bright twilight periods exposures longer than $2/10$ of one second will cause serious fogging. To meet this problem, a camera system has been designed which uses continuous film, probably of cine-scope size (55.625 millimeters) which can be transported in discrete steps at varying rates, determined by the depth of twilight. It is planned to employ two types of shutters, synchronized with these rates: one a *gross* shutter which operates once during each film transport cycle and is open for 20 per cent of the cycle. Thus in a 1-second film transport cycle the exposure would be 0.2 second, and in the longest cycle of approximately 5 seconds, the gross shutter would allow a full second's exposure. During the time the gross shutter is open, a rotating barrel-type shutter with period of 5 per cent of the total film transport cycle will interrupt the exposure for periods of about $1/100$ of a second. Such an interruption will provide time marks with a separation of the order of 100 microns in the satellite trail. The rapid shutter will be synchronized with a stroboscopic presentation of a crystal clock face which will be photographed directly onto the film strip.

In those passages in which the satellite is considerably fainter than maximum, it will be necessary to abandon the fixed-telescope system and to adopt a system of partial following. Continuous following, whether the satellite is bright or faint, is undesirable because the stars would be reduced to long trails with a consequent loss both of faint stars and of measurability of bright star images. Furthermore, continuous following demands more precise ephemerides than partial following. It is expected that under dark twilight conditions a star field can be photographed with the telescope fixed, then with the telescope moving, the exposures being superposed on the same film strip. Under brighter twilight conditions it may be necessary to photograph the star field and the satellite separately with appropriate fiducial and time marks on the two film strips. Whether the motion will be oscillatory or discontinuous in the forward direction is not yet decided.

A fast wide-angled Schmidt system of the type described above is desirable because it can be used in fixed position in an alt-azimuth mounting or moved in the direction of the satellite's motion. Such a system can be expected to photograph satellites as faint as the 10th magnitude, a 15-inch sphere at a distance of one thousand miles. Accuracy of position determination, however, will be sacrificed at fainter magnitudes. The optical axis of the telescope will be allowed 3 motions: two from the alt-azimuth type of mounting and a third, along the direction of the satellite's motion, from the fact that the telescope is mounted in a gimbel ring.

THE TRACKING SYSTEM

Because the nodes of a satellite orbit will move westwardly about the equator with a period of some 50 days, the latitudes at which the satellite will cross the twilight zones will oscillate through their full range, from maximum north to south and back again, with this same period. Stations near the northern and southern limits will have the greatest opportunity to observe the satellite, and equatorial stations the least, the ratio being roughly three to one. The average station will probably have an opportunity to observe the satellite during a morning or an evening twilight period approximately once a week, or somewhat more frequently. The observing stations should be located in regions of optimum sky transparency and freedom from clouds, to avoid reducing this rate below approximately one observation per week per station. The best observing conditions in terms of sky transparency are generally at latitudes approximately plus or minus 30° . Hence it will be desirable to have chains of stations located around the earth at these two latitudes, insofar as land masses and practical considerations permit, in order to search for a possible third axis of the earth. On the other hand, it is highly desirable that a *wall* of the stations be erected approximately along the seventy-fifth meridian, a meridian so important in the observational planning for the International Geophysical Year. The construc-

tion of twelve to fifteen stations is now anticipated, the number depending upon the exact cost of the stations and the manner in which they are operated. We are particularly indebted to W. A. Heiskanen for advice with regard to station location and indications of the type of geophysical data that may result from satellite observations.

Since the great-circle motion of the satellite across the sky must be predicted at each twilight crossing for each station, with an accuracy of roughly one degree and with a time precision of a few seconds, an orbit calculation and prediction center must be maintained in conjunction with the observing program. This center is planned for Cambridge, Massachusetts at the Smithsonian Astrophysical Observatory (and the Harvard College Observatory). The rapid communication of approximate photographic positions from the various stations, and ephemeris predictions to the various stations as well as to all serious observers, are planned for this computing center. The computing problem is suggested by the fact that one ephemeris position every minute represents points spaced some 300 miles apart along the trajectory of the satellite. Since fairly accurate directions from individual stations must be predicted when the satellite is within possible range, the magnitude of the simple ephemeris calculation becomes considerable.

The computing center will also be an analysis center, in which the geophysical data obtained from the satellite observations will be analyzed in detail. It is planned to carry out this analysis as soon as possible after the photographic observations are measured in order that plans for later satellites may be altered to ensure their best scientific utilization.

Much depends upon the length of time during which the satellites can remain in their orbits. With an anticipated orbit of perigee 200 miles and apogee 800 miles from the earth's surface, the best estimates of upper atmospheric densities suggest that a satellite will remain in its orbit for approximately one year. The uncertainties in the upper-atmospheric densities are the

order of a factor of 5 and permit the possibility that the lifetime may amount to several years or be as short as two or three months. If, however, the perigee distance is not attained, the lifetime of a satellite will be reduced markedly. Geophysical observations requiring the highest precision of observation will not be particularly useful unless a number of observations are obtained at each station. A lifetime, therefore, of less than six months will probably not lead to results of the highest possible significance. A lifetime of several years is highly desirable, but increases the operational cost of the station by a serious factor.

The problems of the basic theory to be used in the calculations are being investigated by L. E. Cunningham, who has kindly given up his work at Berkeley for a few months to assist in the Satellite Tracking Program. Of particular importance is the effect that gravitational anomalies will have on the general motion and predictability of any satellite. Much will depend upon the extent to which these anomalies act as *noise* in orbital calculations or to the extent to which the observations will enable us to determine characteristics of the gravitational anomalies and to check the conclusions obtained by other geodetic and gravity methods. A total of from 200 to 1,000 precise observations of an artificial satellite can be used to determine simultaneously a number of geophysical quantities including coordinates of the stations, gravitational effects, isotropic factors, triaxial characteristics of the earth, interrelationship among geodetic systems, and corrections to individual geodetic systems. In addition, detailed measurements of atmospheric resistance in the spiraling satellite orbit can be analyzed to show latitudinal and seasonal effects in upper atmospheric densities, as well as to provide a mean altitude density profile, which can be connected to the highest altitudes reached in direct rocketry measures.

A host of physical, geophysical and astronomical research possibilities will be opened up by the first artificial earth satellite, and it will be only the beginning. . .

The Scientific Value of the Earth Satellite Program*

JAMES A. VAN ALLEN†

Summary—Planning for the fullest possible scientific utilization of the initial group of U. S. satellites is proceeding actively under the supervision of the National Academy of Sciences and its appropriate Panels and Working Groups. An inert satellite, tracked from an array of ground stations, will provide a means of unprecedented precision for the determination of the geodetic figure of the earth, for

the transoceanic linkage of mapping networks, and for the measurement of atmospheric density at very high altitudes. A variety of physical observations with active, on-board instrumentation has been considered. The highest "flight-priority" has been assigned to the following: a) the monitoring of the intensity of the solar ultraviolet; b) the monitoring of cosmic ray intensity and the measurement of its latitude, longitude, and altitude dependence; c) the measurement of the size spectrum and the number density of interplanetary dust; and d) the measurement of the earth's optical albedo over large areas. A concerted attack on the technical problems of successful on-board observations is being made.

* Presented at IRE National Convention, New York, N. Y., March 20, 1956. To appear in the 1956 IRE Convention Record, Part I.

† State University of Iowa, Iowa City, Iowa.

INTRODUCTION

TO MY BEST knowledge Thomas Mann has thus far had no connection with the earth satellite program. But he has written a single sentence which summarizes it exquisitely: "What perplexes the world is the disparity between the swiftness of the spirit and the immense unwieldiness, sluggishness, inertia, permanence of matter."

Thus it is that there is nothing new about the principles of establishing artificial satellites of the earth. These have been understood for years. The element that is new is that a specific program of work is now under way to actually do the job.

Similarly, there is very little that is essentially new about the scientific value of satellites. This subject has been voluminously discussed in recent years. It must be confessed that much of this discussion has been vague, general, and even grandiose. Yet such is the nature of the early stages of human endeavor! During the past year, as the technical feasibility of producing satellites has become progressively more tangible, plans for their scientific use have become much more sharp and specific.

In January of this year our Upper Atmosphere Rocket Research Panel held its tenth anniversary meeting in Ann Arbor, Michigan. The two-day meeting was devoted exclusively to specific, detailed scientific proposals for the use of small satellites. There were 38 papers, prepared and presented by authors from universities and other research institutions throughout the United States. The proceedings of this conference will go to press in early April and will be published in book form by late summer. This compilation is recommended as a far more definitive treatment of the subject than is undertaken here.

ORGANIZATION OF THE SATELLITE PROGRAM OF THE UNITED STATES

The satellite program of the United States is a portion of our national contribution to the world wide program of scientific investigations which are planned for the International Geophysical Year 1957-1958. A counterpart satellite program has been undertaken by Russia. It is expected that there will be full exchange of information between the two countries except insofar as specific missile characteristics may be classified by the respective national authorities.

As with other aspects of our IGY work, the U.S. satellite program is under the aegis of the National Academy of Sciences. Detailed supervision has been vested in an appointed group of scientists and engineers known as the Technical Panel on the Earth Satellite Program (TPESP). The President has directed the Department of Defense to develop the necessary vehicles and to provide appropriate logistic support for the conduct of the firings. Management of these aspects of the program has been assigned to the Office of Naval Re-

search and by it to its Naval Research Laboratory (Project VANGUARD).

Two working groups of the TPESP are now in operation: a Working Group on Internal Instrumentation and a Working Group on Tracking and Computation. These working groups are specifically concerned with scientific utilization of satellites.

TECHNICAL BOUNDARY CONDITIONS

It is very difficult to think fruitfully of performing an experiment with a satellite without having a rather clear idea of the technical boundary conditions, or limitations. Of the various limitations which might be discussed, the maximum permissible weight of the apparatus is the most important single one. From this point on I shall be as specific as possible and shall refer to the immediate IGY program only.

It is the *intention* of the VANGUARD group to provide us with a vehicle which will place a twenty-one pound object (along with the combustion bottle of the third stage) in a reasonably durable orbit.

But since cases are on record of missile systems not coming up to full expectations—at least not in their early stages—it is only prudent to plan on a variety of lesser weight payloads as well. This our Technical Panel has done.

The *price* of payload is succinctly expressed by a single number, the velocity penalty per pound of payload. Mr. Rosen estimates this number as 80 (ft/sec) per pound. In the case of many missile systems a performance less than that expected may merely reduce the capabilities of the system in a noncrucial way. But only a slender margin of performance separates the propulsion system which sends a payload two-thirds of a revolution about the earth from one which sends it for 1,000 revolutions. Thus we must be prepared to trade payload weight for final velocity, if necessary. The payload of IGY satellites may therefore be expected to lie in the range zero to twenty-one pounds. It is to be understood that *zero payload* means that only the third stage propulsion bottle is delivered into an orbit. Such a satellite will have important scientific value, as pointed out by Professor Whipple, in spite of the absence of on-board instrumentation.

The physical configuration of the payload is a matter of active discussion among persons concerned and it is not likely that any single choice of configuration will be made. It is more probable that a variety of payloads will be developed and flown during the IGY program. The three leading possibilities may be typified, though perhaps not accurately represented, by the following:

- 1) A rigid sphere of diameter 20 inches. Such a body would be separated from the third stage bottle after burnout. It should have good optical visibility and it is of the best shape for the accurate deduction of atmospheric density from the observed rate of loss of energy due to drag. In addition, a small active instrument might be carried.

2) A physically compact payload having the maximum content of on-board scientific apparatus, a minimum of inert structural weight, and poor to negligible optical visibility. Such a payload might or might not be separated from the third stage bottle, the decision being dependent upon thermal and antenna considerations and perhaps upon technical considerations having to do with the scientific apparatus. A payload of this type might be visualized as being a cylinder 18 inches in length and 6 inches in diameter.

3) An inflatable sphere whose inflated diameter might be some five feet. Such an object would have splendid optical visibility and would be well suited to the determination of atmospheric density. But there might be little or no weight available for active instrumentation.

On the basis of the foregoing it is evidently a mistake of oversimplification to think any one of the following: that the payload will be spherical; that the payload will weigh twenty-one pounds; that successive payloads will be identical; or indeed, that there will, with certainty, be any payload at all.

SCIENTIFIC UTILIZATION OF SATELLITES

There are two broad classes of scientific utilization of satellites. The first class contemplates an inert body only (though the inclusion of active instrumentation is in no way prejudicial, except for the additional weight involved) and a system of ground-based observing stations adequate to determine, with high precision, the elements (or parameters) of the orbit and the time rate of change of these elements. Computational interpretation of such observations should yield results of unprecedented precision on the geodetic figure of the earth, on the transoceanic linkage of mapping networks, and on the atmospheric density at very high altitudes; *e.g.*, 150 to 400 miles. It is conceivable that a single successful satellite whose lifetime was at least several weeks would yield a sufficiently great body of observations to satisfy these three objectives, though synoptic observation of atmospheric density may prove to be of interest. And it will eventually be desirable to recheck the mapping networks with orbits of different inclination. Knowledge of the air density at great altitudes is of trivial importance in the flight of "short range" missiles (*i.e.*, ones of several thousand miles range) but it is of crucial importance in determining the lifetime of artificial satellites and it has a fundamental role in understanding the physical-chemical processes in the high atmosphere. Indeed, the atmospheric density enters to the second power in the reaction rates of binary processes in the atmosphere; hence, large uncertainties in atmospheric density result in enormous uncertainties in the rates of certain chemical reactions which are of basic importance.

The second class of scientific utilization of satellites depends essentially on the inclusion of active instrumentation in the satellite and on the transmission of observed data by radio telemetering. The tangible founda-

tion for the work of this class which will be undertaken is the work with high altitude rockets which has been done, almost exclusively by American scientists, during the past ten years. The vehicles used in this work have been successively reworked V-2's, Aerobees, Vikings, rockoons, and two-stage solid fueled rockets. A distinctive field of research and a new type of scientist have evolved. Major contributions have been made to the knowledge of upper atmospheric physics, of the primary cosmic radiation, and of the radiations from the sun. This work is being continued and advanced at a rapid rate by the efforts of a number of very able and dedicated scientists and engineers in the United States. And research workers in other countries—notably France, Australia, England, and Germany—are following our lead and are attacking a number of problems in a novel way. The International Geophysical Year should be a particularly fruitful period.

Satellites possess a number of essential advantages over conventional rockets. The altitude achieved is not in itself one of these, since it is technically far easier to fire a rocket more-or-less vertically to any specified altitude than it is to place an object in a durable orbit at that altitude. The unique scientific applications of an inert satellite have been described in previous paragraphs. The special advantages of satellites as vehicles for active instrumentation are as follows:

1) The long time duration of the flight at very high altitude makes possible the attack on phenomena which, though scientifically important, are of very low intensity or magnitude so that cumulative observation is necessary. An example is the intensity, if any, of the light nuclei, lithium, beryllium, and boron, in the primary cosmic radiation. Another example is the determination of atmospheric density by internal methods. Another is the determination of the size spectrum and number density of interplanetary dust particles.

2) The long time duration of a successful satellite flight above the absorbing layers of the atmosphere makes it possible to undertake continuous monitoring of the intensities of arriving radiations and to examine the cause-and-effect correlation of these observations with the independently observed consequences within the atmosphere and at ground stations. Important examples of such arriving radiations are the short wavelength electromagnetic radiations from the sun, the primary cosmic radiation, the primary auroral radiations, and the light from intergalactic space.

3) The widespread and rapid geographical coverage of the orbit of a satellite makes possible a variety of spatial (and temporal) surveys of geophysical conditions in the vicinity of the earth, in its atmosphere, and on its surface. The following studies exemplify this possibility: survey of the geomagnetic field, survey of the albedo (or cloud cover) of the earth, survey of the latitude, longitude, and altitude dependence of cosmic ray intensity, etc.

SPECIFIC SCIENTIFIC INSTRUMENTATION FOR THE IGY SATELLITES

During the past few weeks, I have been serving as chairman of the Working Group on Internal Instrumentation of the U. S. Technical Panel on the Earth Satellite Program. The principal jobs of this Working Group are the review of scientific proposals, and the laying of plans concerning joint development of components and telemetering systems, layout of telemetering receiving stations, and other matters affecting the successful conduct of on-board observations.

It is, of course, desired that the observations undertaken be of the most fundamental and far-reaching nature. And, in view of the stringent technical limitations of weight, power, data storage, and transmission, etc., it is necessary that the apparatus in the satellite be quite simple in nature, mechanically and thermally rugged, and proved-in as to reliability and capability to a very high degree.

We have now sifted over a considerable number of proposals for *on-board* instrumentation and have assessed them on the following four aspects.

Scientific Importance

This aspect was taken to be measured by the extent to which the proposed observations, if successful, would contribute to the clarification and understanding of large bodies of phenomena and/or by the extent to which the proposed observations would be likely to lead to the discovery of new phenomena.

Technical Feasibility

This criterion encompassed evidence for previous successful use of the proposed technique in rockets (or otherwise), apparent adaptability of the instrumentation to the physical conditions and data transmission potentialities of presently planned satellites, nature of data to be expected, and feasibility of interpretation of observations into fundamental data.

Competence

An assessment of competence of persons and agencies making proposals was attempted. The principal foundation for such assessment was previous record of achievement in work of the general nature proposed.

Importance of a Satellite Vehicle to Proposed Work

The nature of each proposal was analyzed with respect to the questions: Is a satellite essential or very

strongly desirable as a vehicle for the observing equipment proposed? Or could the observations be made nearly as well or better with balloons or conventional rockets as vehicles?

A tentative Flight Priority List, containing, as of March 9, 1956, nine types of scientific apparatus, has been established by the TPESP. Official "letters of intent" to support these developments have gone out to the six different laboratories involved. Full activation must await Congressional action on current askings.

Thus, a good first approximation to what is actually intended to be done can be had by examination of the current Flight Priority List. In this list the official project designation, the title of the investigation, the name of the principal investigator, and the name of his institution are given.

ESP-1: "A Proposal for Meteorological Observations from an Earth Satellite," W. G. Stroud, Signal Corps Engineering Laboratories.

ESP-2: "Proposal for IGY Satellite Experiment to Detect Extreme Ultraviolet Solar Radiation by Photoelectric Techniques," H. E. Hinteregger, Air Force Cambridge Research Center.

ESP-4: "Proposal for the Measurement of Interplanetary Matter from the Earth Satellite," Maurice Dubin, Air Force Cambridge Research Center.

ESP-6: "Ionospheric Structure as Determined by a Minimal Artificial Satellite," Warren W. Berning, Ballistic Research Laboratories, Aberdeen Proving Ground, Md.

ESP-7: "Proposal for Measurement of Meteoritic Dust Erosion of the Satellite Skin," S. F. Singer, University of Maryland.

ESP-8: "Satellite Environmental Measurements," H. E. La Gow, Naval Research Laboratory.

ESP-9: "Solar Lyman-Alpha Intensity," H. Friedman, Naval Research Laboratory.

ESP-10: "Cosmic Ray Experiment," L. H. Meredith, Naval Research Laboratory.

ESP-11: "Proposal for Cosmic Ray Observations in Earth Satellites," J. A. Van Allen, State University of Iowa.

Other proposals are arriving from time to time and it is likely that the list will be extended. The final decision as to which specific piece of apparatus is flown on a specific satellite vehicle must await the results of a variety of developments, both technical and scientific, and cannot be made sensibly until a date near the actual firing date.



Television Sweep Generation with Resonant Networks and Lines*

KURT SCHLESINGER†, FELLOW, IRE

Summary—The synthesis of a current sawtooth from a limited number of first harmonics has been studied. It was found that good linearity is easier to obtain than a fast retrace. Scan distortion may be held below 5 per cent over 80 per cent of scan, by adding only 4 harmonics in a "least square" proportion. Fast flyback, on the other hand, requires 8 harmonics to be usable for commercial television.

Several practical systems for resonant sweep have been tested. All circuits used shock excitation of multiresonant networks by pulses of current. Both pentodes and small hydrogen thyratrons were used successfully.

The best multiresonator for synthetic sweep is a delay-line, 3 per cent shorter than a halfwave long and shorted at the far end. To minimize dispersion, a "slanting wafer" type of construction has been developed which permits control of mutual without effect on self-inductance.

INTRODUCTION

THE VOLT-AMPERE demand for magnetic television sweep increases with the first power of the ultor voltage, and with the third power of the deflection design angle.¹ As a result, reactive power for sweep has doubled at each step in the development of TV picture tubes from 54° through 72° to the modern 90° bulbs. Since the screen area was also greatly enlarged in the process, more ultor voltage had to be supplied to insure adequate light output.

As a result of this evolution, modern TV receivers use about 30 volt-amperes for horizontal sweep which is about five times more than early sets in the postwar era. In recent color receivers, deflection requires between 45 and 80 volt-amperes input to the yoke, depending on the type of color tube employed.^{2,3}

To supply that amount of reactive power economically, a sweep output circuit of the "power-feedback" type has been adopted almost universally.⁴ Physically speaking, this circuit belongs to the class of systems with time-varying parameters. It employs two synchronous electronic switches, the sweep pentode and diode, to change the load circuit from an LR network during trace, into an LC network during retrace.

The ac-dc conversion efficiency of this type of sweep generator is, on the average, about 67 per cent, measured in terms of reactive power delivered to the yoke

$[\frac{1}{8}LI^2f]$ over power drained from the B supply.¹ This is the equivalent of an over-all circuit Q of about 4. ($Q = 2\pi \times \text{reactive power} / \text{power lost}$). Only recently, a somewhat better efficiency has been achieved in an advanced deflection system for color⁵ (75 sweep volt-amperes, 77 watts input, $Q = 6.3$). However, the amount of power needed for sweep is still an important portion of the total power required for TV receiver operation.

It is therefore justified to investigate other possible means for the generation of high-power television sweep. Since the deflection yoke is basically a low-loss inductance⁶ and since the scanning process is a periodic function, it seems feasible to establish high-field energy in the yoke by the cumulative action of resonance. To this end, the yoke should be included in a network, presenting the correct amount of capacitance at the sweep frequency and at a number of consecutive harmonics thereof. This attractive approach has found some attention in the patent literature,⁶ but it does not seem to have been successfully reduced to practice. Some of the inherent difficulties become apparent from a study of the basic properties of harmonic synthesis.

MATHEMATICAL CONSIDERATIONS

To be practical, any method for TV-sweep generation has to meet certain standards of trace linearity and retrace speed.⁷ In present receivers, horizontal scan distortion averages around 10 per cent, and any further reduction while desirable, seems to be difficult to achieve.⁸

As to sweep retrace, it has to be complete within the line-blanking interval, for which NTSC color standards specify 16.5 per cent of the line period.⁹ With due allowance for delay in synchronization, a retrace percentage of 15 per cent is usually considered adequate.

If the sweep is to be composed from a limited number of harmonics, the resulting sweep linearity and flyback speed can be predicted analytically.

* Original manuscript received by the IRE, October 21, 1955; revised manuscript received December 23, 1955. This paper was presented at the 1955 Fall Meeting of the RTMA in Syracuse, N. Y.

† TV-Research Dept., Motorola Inc., Chicago, Ill.

¹ K. Schlesinger, "Television sweep and scanning techniques," in "Handbook of Television Engineering," D. G. Fink, ed., McGraw-Hill Book Co., Inc., New York, N. Y.; (to be published in 1956), Section 6.

² Low figure used for CBS 19 inch Colortron 205.

³ M. J. Obert, "Deflection and convergence of the 21 inch color kinescope," *RCA Review*, vol. 16, pp. 140-169; March, 1955.

⁴ O. H. Schade, "Magnetic deflection circuit for cathode ray tubes," *RCA Review*, vol. 8, pp. 506-538; September, 1947.

⁵ A. W. Friend, "Television deflection circuits," *RCA Review*, vol. 8, pp. 98-138; March, 1947.

⁶ R. B. Dome, U. S. Patent 2-299-571; October 20, 1942; C. J. Miller, U. S. Patent 2-608-672; August 26, 1952. Dome shows the use of a shorted line for the transmission of sweep, but does not disclose the use of resonance to obtain high circulating power.

⁷ "IRE standards on television: methods of measurement of aspect ratio and geometric distortion, 1954," *PROC. IRE*, vol. 42, pp. 1098-1103; July, 1954.

⁸ John Tosberg and Monte Burgett, "What Price—Horizontal Linearity," 1955 IRE CONVENTION RECORD, Part 7, p. 148.

⁹ "NTSC signal specifications," *PROC., IRE*, vol. 42, p. 18; January, 1954.

Specifically, it can be stated how many harmonics, *i.e.*, how much bandwidth, is required to meet each of the above specifications.

Retrace Time

Fig. 1 shows an ideal sawtooth wave with 11 per cent retrace. Its Fourier expansion is given by:

$$i = I \cdot \frac{1}{\pi} \cdot \frac{1}{1 - p} \sum_{n=1}^{\infty} a_n \cdot \sin n\omega t \tag{1}$$

where:

$$a_n = \frac{1}{n} \cdot \frac{\sin n\omega p}{n\pi p}$$

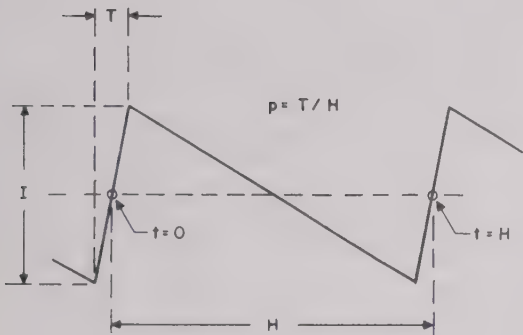


Fig. 1—Ideal sawtooth wave.

Since this spectrum goes through zero at $n=1/p$, it is customary to limit the system bandwidth to only the first *N* harmonics, where:

$$N = \frac{1}{p} - 1. \tag{2}$$

The flyback time T_N of the resulting “short” Fourier series is considerably longer than $T=pH$. The retrace percentage $p_N=T_N/H$ of the bandwidth-limited signal may be found by differentiating (1) and solving the resulting equation (3):

$$0 = \sum_{n=1}^N \frac{\sin n\pi p}{n\pi p} \cdot \cos (n\omega T_N) \tag{3}$$

for T_N by interpolation. This has been done for various values of *N* and the results are shown in the graph Fig. 2. Specifically, it is found that to obtain a retrace percentage of 15 per cent, one has to include all harmonics up to $N=8$. This requires a system bandwidth of 126 kilocycles. If there were no bandwidth restriction, the retrace percentage would be $(1/N+1)=11.1$ per cent.

Quite generally, it is found, that a sweep wave composed of only the first *N* positive Fourier terms requires 37 per cent more retrace time, and has only 73 per cent of the flyback speed, than if all harmonics were used. This may be formulated as follows:

$$p_N = 1.37 \cdot p = \frac{137}{N + 1} \text{ per cent} \tag{4a}$$

$$N = \frac{137}{p_N} - 1. \tag{4b}$$

It is this retrace condition (4b), rather than sweep linearity requirements which makes it necessary to use more than just a few harmonics for use in synthetic sweep.

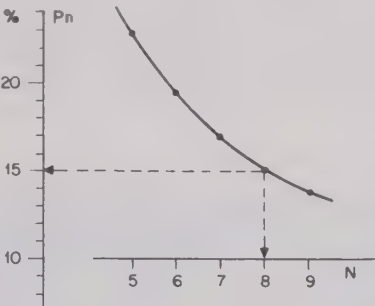


Fig. 2—Retrace percentage of synthetic sweep using *N* harmonics.

Sweep Linearity

It is of interest to note, that the conventional Fourier coefficients have the property of a “least squares” approximation, taken over the full period of the function. This synthesis is not the best possible for our purposes. It can be shown, that better sweep linearity may be achieved, with the same number of harmonics, if the relative harmonic amplitudes are slightly modified, to meet a “least-squares” condition for the trace-interval only, rather than for the full sweep period (see appendix).

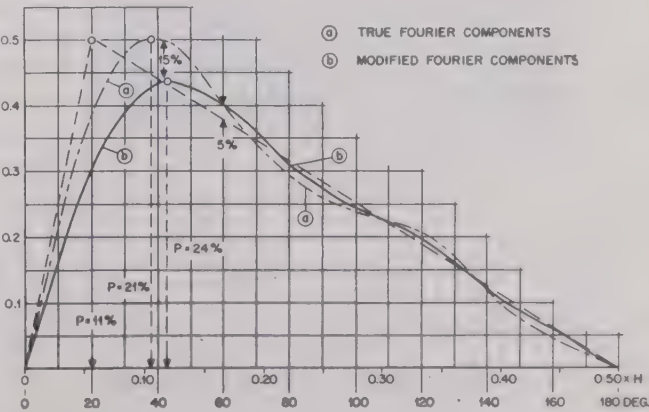


Fig. 3—Synthetic sweep from 4 harmonics.

Fig. 3 shows synthetic sweep waves composed of only four harmonics of an “ideal” sawtooth (retrace, 11.1 per cent; amplitude, 1 ampere peak to peak).

Curve (a) of Fig. 3 is the sum of the first 4 Fourier components. Curve (b) of Fig. 3 is composed of the first 4 modified Fourier coefficients. The relative amplitudes used for each curve are given below in Table I.

TABLE I

	a_1	a_2	a_3	a_4	Fig. #
True Fourier Coefficients	0.31	0.145	0.088	0.056	(3a)
Modified Fourier Coefficients	0.342	0.145	0.068	0.025	(3b)

It is seen, that sweep distortion is reduced, by the modified series, from 15 per cent to 5 per cent in the trace interval, while the deviation during retrace has almost doubled.

The above shows that good linearity may be readily obtained over a limited range and with a relatively small number of harmonics, by deviating from the amplitude distribution of the Fourier spectrum. This fact is borne out by experience as will be shown further on in the text.

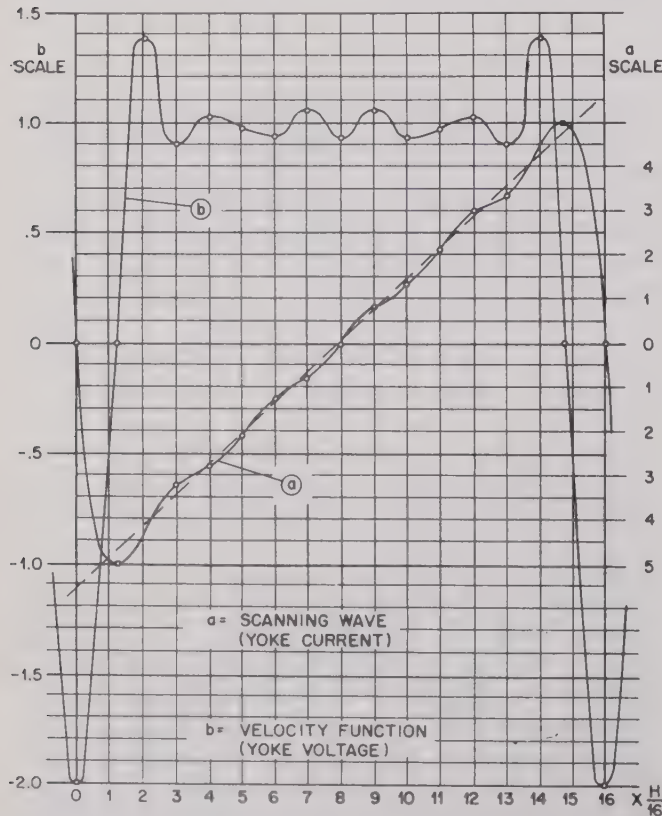


Fig. 4—Synthetic sweep: 8 Fourier components.

Fig. 4(a) shows the appearance of synthetic sweep, if 8 harmonics are used. This curve combines good linearity with adequate retrace time ($p=15$ per cent). Fig. 4(b) shows the sweep velocity as a function of time. This is also the waveform of voltage across the yoke. While there is as much as ± 10 per cent change of scanning speed, it should be borne in mind that the visibility of such speed variations in the picture is reduced by a factor of $1/2\pi$, and that it is more noticeable on objects in motion than at rest.

Again, experience confirmed the retrace prediction, but did somewhat better on waveform, than the Fourier expansion leads one to expect [see Fig. 13(a)].

PHYSICAL PRINCIPLES OF RESONANT SWEEP

Resonant sweep may be realized in an arrangement as in Fig. 5(a). This shows a deflection yoke L_y , shunted by capacitance C_y , and terminated by a ladder network with 4 series resonant arms. Fig. 5(b) shows the reactance diagram of this structure. If the arms resonate close to the zero frequencies midway between sweep harmonics, the yoke may be resonant, simultaneously, at $4+1$ poles; *i.e.*, at 5 harmonics of the line frequency.

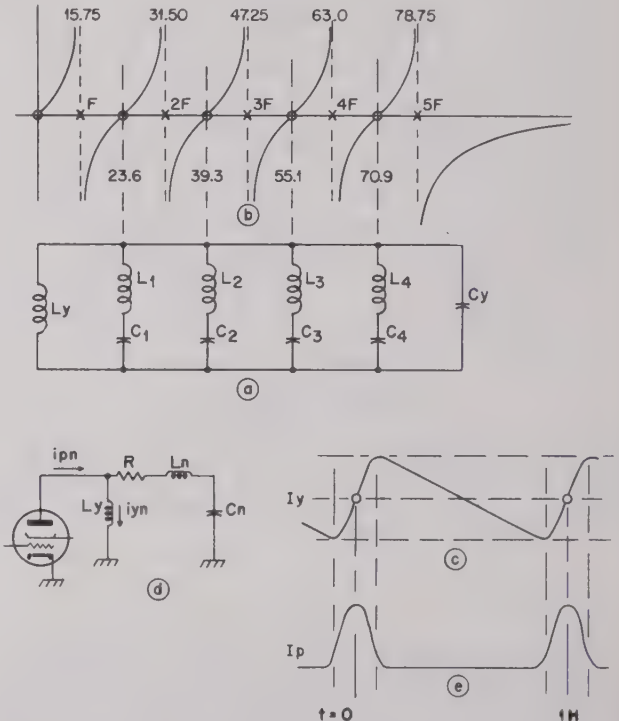


Fig. 5—Sweep forming network.

To obtain, in the yoke, a sawtooth current of the waveform shown in Fig. 5(c) the harmonics should all be in phase, and they should have amplitudes as given by the Fourier-expansion, (1).

These harmonics i_n may be shock-excited by a constant current generator, feeding a suitable, nonsinusoidal, current-wave I_p into the yoke at line frequency. To find the waveform of I_p , we consider each mesh of the network separately [Fig. 5(d)]. In a high- Q system of this type, the n th harmonic of the yoke current i_{yn} , bears the following relation to the plate-current harmonic i_{pn} :

$$i_{yn} = i_{pn} \left(-jQ_n' \frac{L_y}{L_n} \right). \quad (5)$$

Evidently, each resonant arm has, in this connection, an effective Q_n' , which is smaller than its actual Q_n by the decoupling factor L_y/L_n :

$$Q_n' = Q_n' \cdot \frac{L_y}{L_n} \quad (6)$$

The actual exciter current I_p is the sum of all i_{pn} or, with (6), (5) and (1):

$$I_p = \frac{I_y}{\pi(1-p)} \sum \frac{\sin n\pi p}{n\pi p} \cdot \frac{1}{n \cdot Q_n'} \cdot \cos n\Omega t. \quad (7)$$

Now, if it so happens that $nQ_n' = \text{const}$; i.e., if:

$$Q_n/L_n = \frac{\text{const}}{n} \quad (8)$$

the exciter current is a pulse train as shown in Fig. 5(e). In a ladder network such as shown, the branch inductances increase with n , in order to meet the tightening selectivity requirements for the higher sidebands. Thus, (8) may be satisfied, even with branches of constant Q . But even if (8) is not met, the final output waveform may be adjusted by changing the waveform of the current input, rather than by controlling the Q 's of the individual circuits. In general, the exciter current I_p will resemble a train of pulses, or else, a periodic interruption in a dc current.

RESONANT SWEEP WITH LADDER NETWORK

Fig. 6 shows a system, which gave enough output to sweep a 72° tube at 15 kv. The multiresonant ladder network is shunted across a pulse transformer whose output inductance is larger than the yoke inductance.

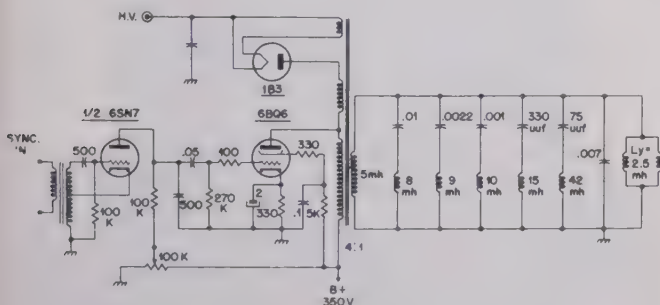


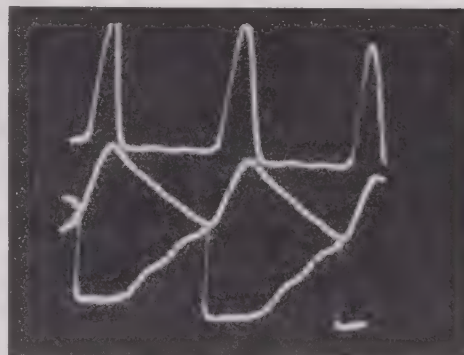
Fig. 6—Circuit with sweep forming network.

The primary is connected to a 6BQ6 type pentode at a turns ratio of 4 to 1. The plate current is allowed to rise linearly during the second half of the sweep cycle, and is then cut off for about fifty per cent of the time. Fig. 7(a) shows the yoke voltage, yoke current, and cathode current in their time relationship. Fig. 7(b) shows an enlarged view of yoke voltage and current. Performance data for the ladder resonator were:

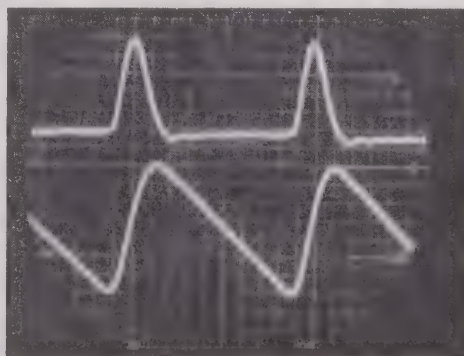
DC plate supply	360 volts	
DC plate current	50 ma	
DC screen current	20 ma	
Power supply to plate	18 watts	
Power supply, total	25 watts	
Yoke inductance	2.5 mh	
Yoke current	1.6a peak to peak	
Circulating power	12.8 watts	
AC-DC conversion-efficiency	}plate only	71 per cent
	}total	51 per cent

The main disadvantage of this circuit is its slow retrace. The best result obtained in the laboratory was $p = 19$ per cent. This agrees with the mathematical theory of resonant sweep as outlined above, for the case that only 6 harmonics were utilized.

It seems difficult to handle higher harmonics with this network, since the branch inductances increase rapidly with N . This results in diminishing returns from the high-order resonators, since they are more loosely coupled to the yoke (Fig. 6). It became necessary, therefore, to try a different approach to the problem.



(a) Yoke Voltage-Current and Pentode Current



(b) Yoke Voltage and Current

Fig. 7—Oscillograms of sweep forming network.

TRANSMISSION LINE RESONATOR

Fig. 8 shows the input reactance of a shorted transmission line. This graph is described by:

$$X_{\lambda} = Z_{\lambda} \cdot \tan \omega T \quad (9)$$

where T and Z_λ are, respectively, the delay along the line and its characteristic impedance. If this line is used to terminate a yoke impedance [Fig. 8(a)]:

$$X_y = \omega L_y \quad (10)$$

the system will resonate at all spots, where

$$X_\mu = -X_\lambda. \quad (11)$$

If we wish these spots Ω_K to coincide with consecutive harmonics of the sweep frequency Ω_1 , they must have a constant separation $\Delta\Omega = 2\pi F_1$ along the frequency

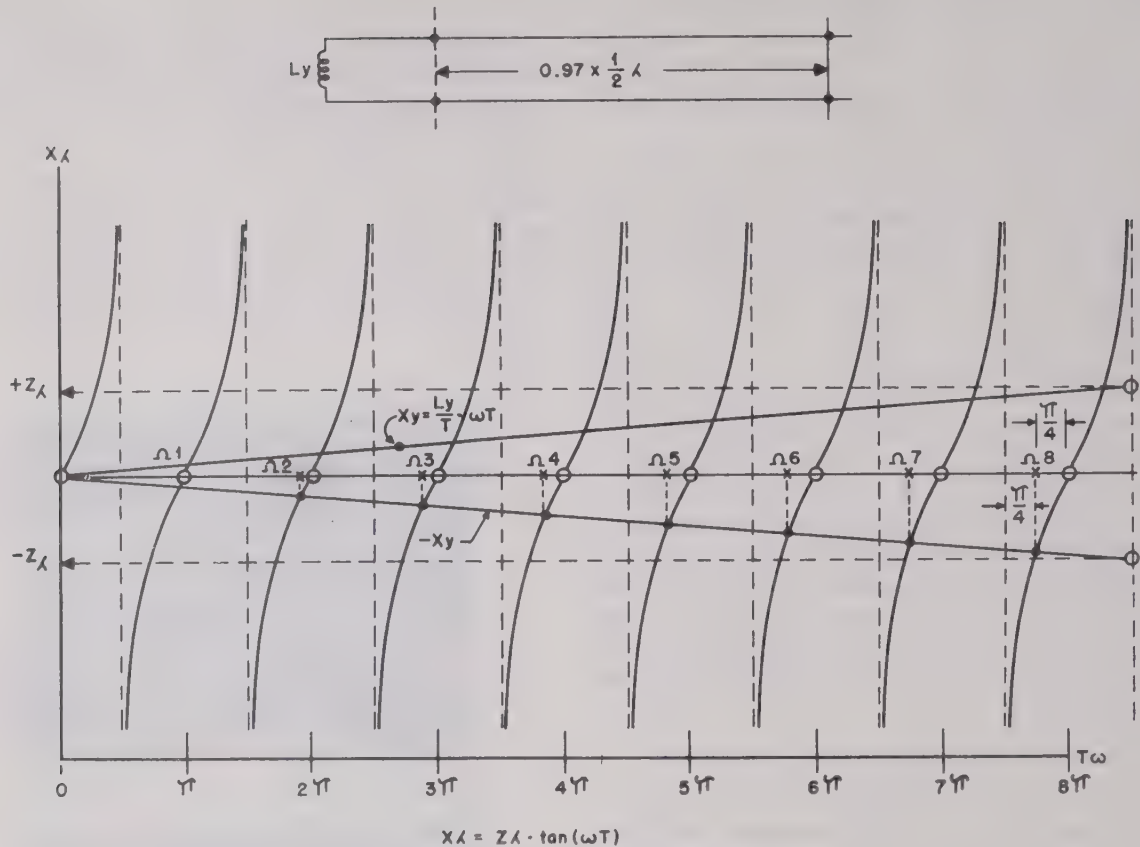


Fig. 8—Sweep forming transmission line.

axis of Fig. 8. This imposes two conditions: 1) the dispersion along the line must be low; 2) at the highest harmonic used, the impedance at the input of the line should not exceed the value Z_λ . From the second condition one can derive the required length of the line. Since

$$X_\lambda = Z_\lambda \quad \text{for} \quad \omega T = N \cdot \pi - \frac{\pi}{4}$$

we find:

$$T = \frac{H}{2} \left[1 - \frac{1}{4N} \right]. \quad (12)$$

This means: the line is shorter than one-half wavelength by $100/4N$ per cent. If $N=8$ harmonics are to be resonated, the line should measure just 3 per cent less than a halfwave; *i.e.*, it should have a delay of $\frac{1}{2} \cdot 63 \cdot 0.97 = 30.5$ microseconds. From the second condition, we can also derive the characteristic impedance of the line-resonator. At the N th pole, there is:

$$X_\lambda = -Z_\lambda = -NX_y. \quad (13)$$

Hence

$$2\pi FL_y \leq \frac{1}{N} \cdot Z_\lambda \quad (14)$$

i.e., the line impedance should be N times higher than

the terminating inductive reactance, taken at sweep frequency. If the yoke reactance X_y is too high, a step-down transformer is needed between line and yoke.

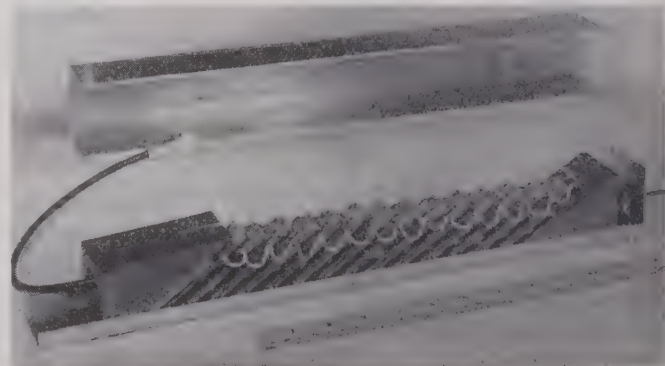


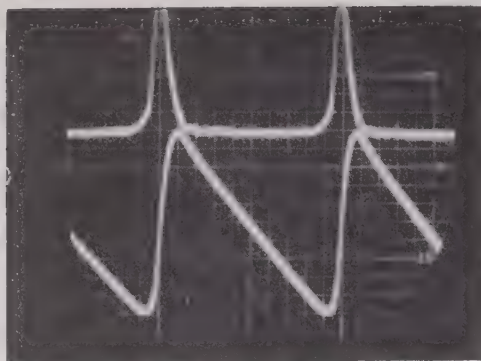
Fig. 9—Sweep forming line: slanting water construction.

LINE RESONATOR CONSTRUCTION

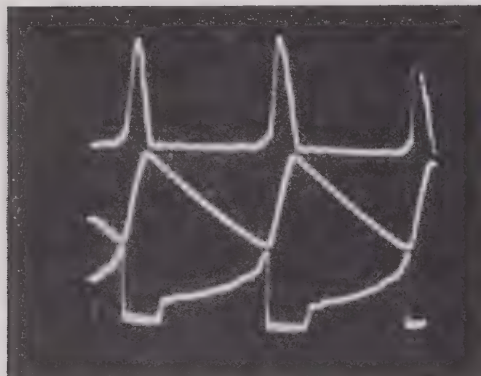
To carry out experiments with resonant sweep, we have constructed a delay line with these specifications:

Total delay	30.5 μ sec
Impedance	250 ohms
Cut off frequency	160 kc
Number of sections	12
Dc-resistance	8 ohms
Power handling capacity	20 watts.

Fig. 9 shows an early model of this line, complete with



(a) Yoke Voltage and Current



(b) Yoke Waveforms and Pentode Current

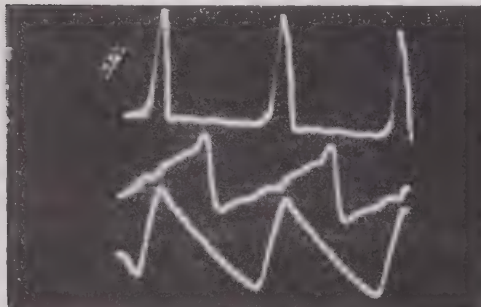
(c) Yoke Voltage and Line Current
at Far and at Near End

Fig. 13—Sweep forming line.

The discharge current was a 2.6 ampere pulse, returning through the yoke L_y at the near end of the resonant line. A special low-inductance yoke was wound, to obviate a matching transformer in meeting condition (14). This system could scan a 72° picture tube running at 16 kv.

Fig. 15 shows typical waveforms obtained. Fig 15(a) presents the ac plate voltage (top), the thyatron cathode current (center), and the yoke current (bottom).

Fig. 15(b) shows yoke voltage and current, and, in the center, the voltage pulse at the far end of the line.

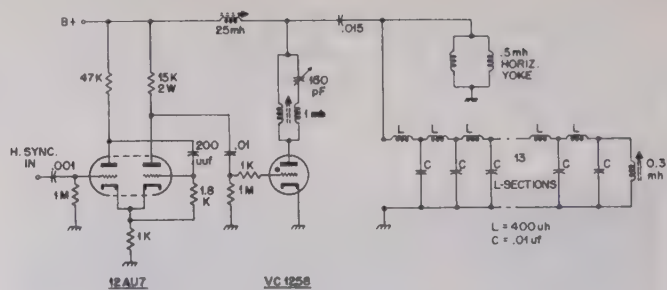


Fig. 14—Thyatron resonant sweep circuit.

This pulse is indeed a delayed and inverted replica of the yoke voltage at the input of the line.

Typical performance data for thyatron sweep were:

Dc supply	220 volt—160 ma—35 watts
Yoke circuit	0.5 mh—3.7 amperes—13.8 va

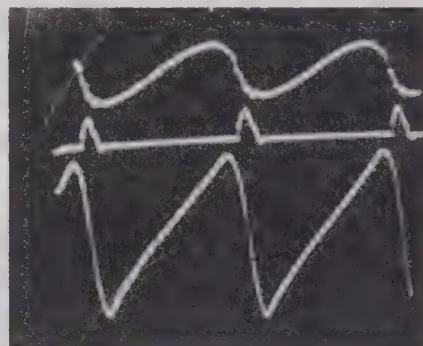
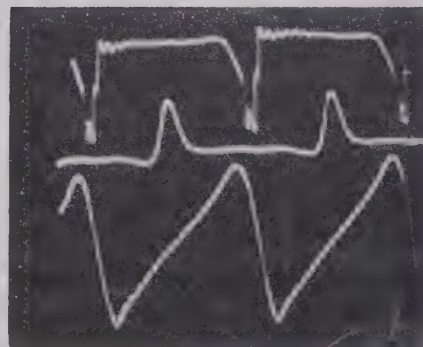
(a) Resonant Charge
Thyatron Current
Yoke Current(b) Yoke Voltage
Far End Line Voltage
Yoke Current

Fig. 15—Waveforms in thyatron circuit.

The conversion efficiency of this circuit was only 40 per cent. Another difficulty was found in the tendency of the thyatron to "ring" after discharge. However, these parasitic oscillations could be removed from the picture by tuning the "bridged-T" network in the plate circuit. In every other respect, the VC-1258 thyatron was found to be stable in operation.

CONCLUSION

The work reported above seems to indicate that resonant sweep is a practical proposition. It can meet, but not beat, the performance standards set by the power feedback type of circuits now in use. There are some difficulties in producing sweep waves with short retrace. For the same reason, kickback high-voltage generation, while feasible, is somewhat less efficient than in current practice. However, the main obstacles to resonant sweep seem to reside more in equipment cost than in technical performance.

APPENDIX

Modified Fourier Components

Suppose an odd, periodic function of time $f(t)$ (period H) is to be approximated by a harmonic series $\sum a_n \sin n\omega t$ in such a way, that the sum of the error-squares becomes a minimum. Assume, further, that this should be done only over a limited range from $t=\tau/2$ to $t=H-(\tau/2)$ (see Fig. 1). The expression

$$G_{(a_n)} = \int_{\tau/2}^{H-(\tau/2)} [f(t) - \sum a_n \sin (n\omega t)]^2 dt. \tag{14}$$

becomes an "extremum," if all $\partial g/\partial a_n$ vanish. It follows:

$$a_n = \frac{\int_{\tau/2}^{H-(\tau/2)} f \cdot \sin (n\omega t) dt}{\int_{\tau/2}^{H-(\tau/2)} \sin^2 (n\omega t) dt}. \tag{15}$$

This expression yields the familiar Fourier coefficients K_n for extended range: $\tau \rightarrow 0$.

As it stands, (15) yields modified components. We have evaluated these for a sawtooth wave as of Fig. 1. The result is:

$$a_n = K_n \cdot \frac{\left(\frac{1}{p} - 1\right) \frac{n\pi b}{\tan(n\pi p)} + 1}{\left(\frac{1}{p} + 1\right) \frac{\sin 2n\pi p}{2n\pi p} - 1}. \tag{16}$$

Both sets of data are computed below for $p=1/9$.

TABLE II

Order #	K_n	A_n
1	0.310	0.342
2	0.145	0.145
3	0.088	0.068
4	0.056	0.025
5	0.036	0.010
6	0.022	-0.030
7	0.012	-0.040
8	0.005	-0.040
9	0.000	-0.030

The first four terms of each were used in the construction of Fig. 3.



IRE Standards on Facsimile: Definitions of Terms, 1956*

(56 IRE 9. S1)

COMMITTEE PERSONNEL

Committee on Facsimile

K. R. McCONNELL, *Chairman* 1955
 H. BURKHARD, *Chairman* 1953-1955
 R. J. WISE, *Chairman* 1951-1953
 D. FREZZOLINI, *Vice-Chairman* 1955
 A. G. COOLEY, *Vice-Chairman* 1953-1955
 H. BURKHARD, *Vice-Chairman* 1951-1953

H. F. Burkhard
 J. Callahan
 C. K. Clauer
 A. G. Cooley
 I. H. Franzel
 D. Frezzolini
 J. H. Hackenberg
 F. Hester

M. F. Hodges
 J. V. Hogan
 B. H. Klyce
 L. R. Lankes
 S. A. Lawson
 K. R. McConnell
 P. Mertz

K. W. Pfleger
 M. P. Rehm
 H. C. Ressler
 R. B. Shanck
 G. S. Thompson
 R. J. Wise
 K. Woloschak
 C. J. Young

Standards Committee 1955-1956

W. R. Bennett
 J. G. Brainerd
 P. S. Carter
 P. S. Christaldi
 A. G. Clavier
 J. E. Eiselein
 A. W. Friend
 V. H. Graham
 R. A. Hackbusch
 H. C. Hardy
 D. E. Harnett

P. J. Herbst
 Hans Jaffe
 Henry Jasik
 A. G. Jensen
 J. L. Jones
 J. G. Kreer, Jr.
 E. A. Laport
 A. A. MacDonald
 Wayne Mason
 D. E. Maxwell

K. R. McConnell
 H. R. Mimno
 M. G. Morgan
 C. A. Morton
 H. L. Owens
 P. A. Redhead
 R. Serrell
 R. M. Showers
 H. R. Terhune
 J. E. Ward
 W. T. Wintringham

Definitions Coordinator

M. W. BALDWIN, JR.

AM to FS Converter. See *Transmitting Converter, Facsimile*.

Available Line. The portion of the scanning line which can be used specifically for *Picture Signals*.

Bandwidth, Facsimile. In a given *Facsimile System*, the difference in cycles per second between the highest and the lowest frequency components required for adequate transmission of the *Facsimile Signals*.

* Approved by the IRE Standards Committee, March, 1956. Reprints of this Standard, 56 IRE 9. S1, may be purchased while available from the Institute of Radio Engineers, 1 East 79th Street, New York, N. Y. at \$0.60 per copy. A 20 per cent discount will be allowed for 100 or more copies mailed to one address.

Baseband. In a carrier (or *Subcarrier*) wire or radio transmission system, the band of frequencies occupied by the signal before it modulates the carrier (or *Subcarrier*) frequency to form the transmitted line or radio signal.

Note: The signal in the *Baseband* is usually distinguished from the line or radio signal by ranging over distinctly lower frequencies, which at the lower end relatively approach or may include dc (zero frequency). In the case of a *Facsimile Signal* before modulation on a *Subcarrier*, the *Baseband* includes dc.

Black Recording. In an amplitude-modulation system, that form of *Recording* in which the maximum received power corresponds to the maximum *Density* of the *Record Medium*. In a frequency-modulation system, that form of *Recording* in which the lowest received frequency corresponds to the maximum *Density* of the *Record Medium*.

Black Signal. The signal at any point in a *Facsimile System* produced by the *Scanning* of a maximum *Density* area of the *Subject Copy*.

Black Transmission. In an amplitude-modulation system, that form of transmission in which the maximum transmitted power corresponds to the maximum *Density* of the *Subject Copy*. In a frequency-modulation system, that form of transmission in which the lowest transmitted frequency corresponds to the maximum *Density* of the *Subject Copy*.

Carbon Pressure Recording. That type of *Electromechanical Recording* in which a pressure device acts upon carbon paper to register upon the *Record Sheet*.

Carrier Beat. The undesirable heterodyne of signals each synchronous with a different stable reference oscillator causing a pattern in received copy. Where one or more of the oscillators is fork controlled, this is called *Fork Beat*.

Converter, Facsimile. A device which changes the type of modulation.

Definition. Distinctness or clarity of detail or outline in a *Record Sheet*, or other reproduction.

Delay Distortion. See *Envelope Delay Distortion*.

Delay Equalizer. A corrective network which is designed to make the *Phase Delay* or *Envelope Delay* of a circuit or system substantially constant over a desired frequency range.

Density (in Facsimile). A measure of the light-transmitting or -reflecting properties of an area. It is expressed by the common logarithm of the ratio of incident to transmitted or reflected light flux.

Note: There are many types of *Density* which will usually have different numerical values for a given material; e.g., Diffuse Density, Double Diffuse Density, Specular Density. The relevant type of density depends

upon the geometry of the optical system in which the material is used.

Direct Recording. That type of *Recording* in which a visible record is produced, without subsequent processing, in response to the received signals.

Drive Pattern. *Density* variation caused by periodic errors in the position of the *Recording Spot*. When caused by gears this is called *Gear Pattern*.

Drum Speed. The angular speed of the transmitter or recorder drum.

Note: This speed is measured in revolutions per minute.

Dual Modulation. The process of modulating a common carrier wave or *Subcarrier* by two different types of modulation (e.g., amplitude- and frequency-modulation) each conveying separate information.

Echo. A wave which has been reflected at one or more points with sufficient magnitude and time difference to be perceived in some manner as a wave distinct from that of the main transmission.

Effective Band (in Facsimile). The frequency band of a *Facsimile Signal* wave equal in width to that between zero frequency and *Maximum Keying Frequency*.

Note: The frequency band occupied in the transmission medium will in general be greater than the *Effective Band*.

Electrochemical Recording. *Recording* by means of a chemical reaction brought about by the passage of signal-controlled current through the sensitized portion of the *Record Sheet*.

Electrolytic Recording. That type of electrochemical recording in which the chemical change is made possible by the presence of an electrolyte.

Electromechanical Recording. *Recording* by means of a signal-actuated mechanical device.

Electronic Line Scanning. That method of *Scanning* which provides motion of the *Scanning Spot* along the scanning line by electronic means.

Electronic Raster Scanning. That method of *Scanning* in which motion of the *Scanning Spot* in both dimensions is accomplished by electronic means.

Electrostatic Recording. *Recording* by means of a signal-controlled electrostatic field.

Electrothermal Recording. That type of *Recording* which is produced principally by signal-controlled thermal action.

Elemental Area. Any segment of a *Scanning Line* of the *Subject Copy* the dimension of which along the line is exactly equal to the *Nominal Line Width*.

Note: Elemental area is not necessarily the same as the *Scanning Spot*.

End-of-Copy Signal. A signal indicating termination of the transmission of a complete *Subject Copy*.

Envelope Delay. The time of propagation, between two points, of the envelope of a wave.

Note: The *Envelope Delay* is measured by the slope of the phase shift in cycles plotted against the frequency in cycles per second. If the system distorts the envelope the *Envelope Delay* at a specified frequency is defined with reference to a modulated wave which occupies a frequency bandwidth approaching zero.

Envelope Delay Distortion. That form of distortion which occurs when the rate of change of phase shift with frequency of a circuit or system is not constant over the frequency range required for transmission.

Note: *Envelope Delay Distortion* is usually expressed as one-half the difference in microseconds between the maximum and minimum *Envelope Delays* existing between the two extremes of frequency defining the channel used.

Facsimile (in electrical communications). The process, or the result of the process, by which fixed graphic material including pictures or images is scanned and the information converted into signal waves which are used either locally or remotely to produce in record form a likeness (*Facsimile*) of the *Subject Copy*.

Facsimile Signal (Picture Signal). A signal resulting from the *Scanning* process.

Facsimile-Signal Level. The maximum *Facsimile Signal* power or voltage (rms or dc) measured at any point in a *Facsimile System*.

Note: It may be expressed in decibels with respect to some standard value such as 1 milliwatt.

Facsimile System. An integrated assembly of the elements used for *Facsimile*.

Facsimile Transient. A damped oscillatory transient occurring in the output of the system as a result of a sudden change in input.

Facsimile Transmission. The transmission of *Signal Waves* produced by the *Scanning* of fixed graphic material, including pictures, for reproduction in record form.

Flood Projection. The optical method of *Scanning* in which the *Subject Copy* is flood-lighted and the *Scanning Spot* is defined in the path of the reflected or transmitted light.

Fork Beat. See *Carrier Beat*.

Frame (in Facsimile). A rectangular area, the width of which is the *Available Line* and the length of which is determined by the service requirements.

Framing. The adjustment of the picture to a desired position in the direction of line progression.

Framing Signal. A signal used for adjustment of the picture to a desired position in the direction of line progression.

FS to AM Converter. See *Receiving Converter, Facsimile*.

Gear Pattern. See *Drive Pattern*.

Grouping. Periodic error in the spacing of *Recorded Lines*.

Halftone Characteristic. A relation between the *Density* of the recorded copy and the *Density* of the *Subject Copy*.

Note: The term may also be used to relate the amplitude of the *Facsimile Signal* to the *Density* of the *Subject Copy* or the record copy when only a portion of the system is under consideration. In a frequency-modulation system an appropriate parameter is to be used instead of the amplitude.

Index of Cooperation, Scanning or Recording Line. In rectilinear *Scanning* or *Recording*, the product of the total length of a scanning or recording line by the number of scanning or recording lines per unit length.

Note 1: The International Index of Cooperation (diametral index of cooperation) is based on drum diameter and is defined by the International Radio Consultative Committee (CCIR). It is $1/\pi$ times the *Scanning Line Index of Cooperation*.

Note 2: For a scanner and recorder to be compatible the *Indices of Cooperation* must be the same.

Ink Vapor Recording. That type of *Recording* in which vaporized ink particles are directly deposited upon the *Record Sheet*.

Jitter (in Facsimile). Raggedness in the received copy caused by erroneous displacement of *Recorded Spots* in the direction of *Scanning*.

Kendall Effect. A spurious pattern or other distortion in a facsimile record caused by unwanted modulation products arising from the transmission of a carrier signal and appearing in the form of a rectified *Baseband* that interferes with the lower sideband of the carrier.

Note: This occurs principally when the single sideband width is greater than half the *Facsimile* carrier frequency.

Light Carrier Injection. The method of introducing the carrier by periodic variation of the scanner light beam, the average amplitude of which is varied by the *Density* changes of the *Subject Copy*.

Magnetic Recording. *Recording* by means of a signal-controlled magnetic field.

Maximum Keying Frequency (Fundamental Scanning Frequency). The frequency in cycles per second numerically equal to the *Spot Speed* divided by twice the *Scanning Spot X Dimension*.

Maximum Modulating Frequency. The highest *Picture*

Frequency required for the Facsimile transmission system.

Note: The *Maximum Modulating Frequency* and the *Maximum Keying Frequency* are not necessarily equal.

Multipath. See *Multipath Transmission*.

Multipath Transmission (Multipath). The propagation phenomenon which results in signals reaching the radio receiving antenna by two or more paths.

Note: In *Facsimile*, *Multipath* causes *Jitter*.

Multiple Spot Scanning. The method in which *Scanning* is carried on simultaneously by two or more *Scanning Spots*, each one analyzing its fraction of the total scanned area of the *Subject Copy*.

Noise. Any extraneous electrical disturbance tending to interfere with the normal reception of a transmitted signal.

Nominal Line Width. The average separation between centers of adjacent scanning or recording lines.

Overlap X. The amount by which the *Recorded Spot X Dimension* exceeds that necessary to form a most nearly constant *Density* line.

Note: This effect arises in that type of equipment which responds to a constant *Density* in the *Subject Copy* by a succession of discrete *Recorded Spots*.

Overlap Y. The amount by which the *Recorded Spot Y Dimension* exceeds the *Nominal Line Width*.

Phase Delay. In the transfer of a single frequency wave from one point to another in a system, the time delay of a part of the wave identifying its phase.

Note: The *Phase Delay* is measured by the ratio of the total phase shift in cycles to the frequency in cycles per second.

Phase Distortion. See *Phase-Frequency Distortion*.

Phase-Frequency Distortion. Distortion due to lack of direct proportionality of phase shift to frequency over the frequency range required for transmission.

Note 1: *Delay Distortion* is a special case.

Note 2: This definition includes the case of a linear phase-frequency relation with the zero frequency intercept differing from an integral multiple of π .

Phasing. The adjustment of picture position along the scanning line.

Phasing Signal. A signal used for adjustment of the picture position along the scanning line.

Photosensitive Recording. Recording by the exposure of a photo-sensitive surface to a signal-controlled light beam or spot.

Picture Frequencies. The frequencies which result solely from *Scanning Subject Copy*.

Note: This does not include frequencies which are part of a modulated carrier signal.

Picture Inversion. A process which causes reversal of the black and white shades of the *Recorded Copy*.

Picture Signal. See *Facsimile Signal*.

Ready-to-Receive Signal. A signal sent back to the *Facsimile Transmitter* indicating that a *Facsimile Receiver* is ready to accept the transmission.

Receiver, Facsimile. The apparatus employed to translate the signal from the communications channel into a *Facsimile* record of the *Subject Copy*.

Receiving Converter, Facsimile (FS to AM Converter). A device which changes the type of modulation from frequency shift to amplitude.

Record Medium. The physical medium on which the *Facsimile Recorder* forms an image of the *Subject Copy*.

Record Sheet. The medium which is used to produce a visible image of the *Subject Copy* in record form. The *Record Medium* and the *Record Sheet* may be identical.

Recorded Spot. The image of the *Recording Spot* on the *Record Sheet*.

Recorded Spot X Dimension. The effective *Recorded Spot* dimension measured in the direction of the recorded line.

Note 1: By effective dimension is meant the largest center-to-center spacing between *Recorded Spots* which gives minimum peak-to-peak variation of *Density* of the recorded line.

Note 2: This term applies to that type of equipment which responds to a constant *Density* in the *Subject Copy* by a succession of discrete *Recorded Spots*.

Recorded Spot Y Dimension. The effective *Recorded Spot* dimension measured perpendicularly to the recorded line.

Note: By effective dimension is meant the largest center-to-center distance between recorded lines which gives minimum peak-to-peak variation of *Density* across the recorded lines.

Recorder, Facsimile. That part of the *Facsimile Receiver* which performs the final conversion of electrical *Picture Signal* to an image of the *Subject Copy* on the *Record Medium*.

Recording (in Facsimile). The process of converting the electrical signal to an image on the *Record Medium*.

Note: See *Direct Recording*, *Electrochemical Recording*, *Electrolytic Recording*, *Electromechanical Recording*, *Electrostatic Recording*, *Electrothermal Recording*, *Ink Vapor Recording*, *Magnetic Recording*, and *Photosensitive Recording*.

Recording Spot (in Facsimile). The image area formed at the *Record Medium* by the *Facsimile Recorder*.

Reproduction Speed. The area of copy recorded per unit time.

Ringings. See *Facsimile Transient*.

Scanner. That part of the *Facsimile Transmitter* which systematically translates the *Densities* of the *Subject Copy* into signal-wave form.

Scanning (in Facsimile). The process of analyzing successively the *Densities* of the *Subject Copy* according to the elements of a predetermined pattern.

Note: The normal *Scanning* is from left to right and top to bottom of the *Subject Copy* as when reading a page of print. Reverse direction is from right to left and top to bottom of the *Subject Copy*.

Scanning Line Frequency. See *Stroke Speed*.

Scanning Line Length. The total length of scanning line is equal to the *Spot Speed* divided by the *Scanning Line Frequency*.

Note: This is generally greater than the length of the *Available Line*.

Scanning Spot (in Facsimile). The area on the *Subject Copy* viewed instantaneously by the pickup system of the *Scanner*.

Scanning Spot X Dimension. The effective scanning spot dimension measured in the direction of the scanning line on the *Subject Copy*.

Note: The numerical value of this will depend upon the type of system used.

Scanning Spot Y Dimension. The effective scanning spot dimension measured perpendicularly to the scanning line on the *Subject Copy*.

Note: The numerical value of this will depend upon the type of system used.

Signal Contrast (in Facsimile). The ratio expressed in decibels between *White Signal* and *Black Signal*.

Signal Frequency Shift. In a frequency shift *Facsimile System*, the numerical difference between the frequencies corresponding to *White Signal* and *Black Signal* at any point in the system.

Simple Scanning. Scanning of only one *Scanning Spot* at a time during the *Scanning* process.

Skew (in Facsimile). The deviation of the received *Frame* from rectangularity due to asynchronism between *Scanner* and *Recorder*. Skew is expressed numerically as the tangent of the angle of this deviation.

Spot Projection. The optical method of *Scanning* or *Recording* in which the *Scanning* or *Recording* spot is defined in the path of the reflected or transmitted light.

Spot Speed. The speed of the *Scanning* or *Recording* spot within the *Available Line*.

Note: This is generally measured on the *Subject Copy* or on the *Record Sheet*.

Stagger. Periodic error in the position of the *Recorded Spot* along the recorded line.

Start Record Signal. A signal used for starting the process of converting the electrical signal to an image on the *Record Sheet*.

Start Signal. A signal which initiates the transfer of a *Facsimile* equipment condition from standby to active.

Stop Record Signal. A signal used for stopping the process of converting the electrical signal to an image on the *Record Sheet*.

Stop Signal. A signal which initiates the transfer of a *Facsimile* equipment condition from active to standby.

Stroke Speed (Scanning or Recording Line Frequency). The number of times per minute, unless otherwise stated, that a fixed line perpendicular to the direction of *Scanning* is crossed in one direction by a *Scanning* or *Recording Spot*.

Note: In most conventional mechanical systems this is equivalent to *Drum Speed*. In systems in which the *Picture Signal* is used while *Scanning* in both directions, the *Stroke Speed* is twice the above figure.

Subcarrier. A carrier which is applied as a modulating wave to modulate another carrier.

Subject Copy. The material in graphic form which is to be transmitted for *Facsimile* reproduction.

Synchronizing (in Facsimile). The maintenance of predetermined speed relations between the *Scanning Spot* and the *Recording Spot* within each scanning line.

Synchronizing Signal (in Facsimile). A signal used for maintenance of predetermined speed relations between the *Scanning Spot* and *Recording Spot* within each scanning line.

Tailing (Hangover). The excessive prolongation of the decay of the signal.

Transmitter, Facsimile. The apparatus employed to translate the *Subject Copy* into signals suitable for delivery to the communication system.

Transmitting Converter, Facsimile (AM to FS Converter). A device which changes the type of modulation from amplitude to frequency shift.

Underlap X. The amount by which the center-to-center spacing of the *Recorded Spots* exceeds the *Recorded Spot X Dimension*.

Note: This effect arises in that type of equipment which responds to a constant *Density* in the *Subject Copy* by a succession of discrete *Recorded Spots*.

Underlap Y. The amount by which the *Nominal Line Width* exceeds the *Recorded Spot Y Dimension*.

Useful Line. See *Available Line*.

Vestigial Sideband. The transmitted portion of the sideband which has been largely suppressed by a transducer having a gradual cut-off in the neighborhood of the carrier frequency, the other sideband being transmitted without much suppression.

Vestigial Sideband Transmission. That method of signal transmission in which one normal sideband and the corresponding *Vestigial Sideband* are utilized.

White Recording. In an amplitude-modulation system, that form of *Recording* in which the maximum received power corresponds to the minimum *Density* of the *Record Medium*. In a frequency-modulation system that

form of *Recording* in which the lowest received frequency corresponds to the minimum *Density* of the *Record Medium*.

White Signal. The signal at any point in a *Facsimile System* produced by the *Scanning* of a minimum *Density* area of the *Subject Copy*.

White Transmission. In an amplitude-modulation system, that form of transmission in which the maximum transmitted power corresponds to the minimum *Density* of the *Subject Copy*. In a frequency-modulation system, that form of transmission in which the lowest transmitted frequency corresponds to the minimum *Density* of the *Subject Copy*.

Docile Behavior of Feedback Amplifiers*

S. J. MASON†, SENIOR MEMBER, IRE

When this paper was first submitted to the IRE, the reviewers pointed out one or two references that I had overlooked. These references contained essentially the same results. In revising the paper, I felt that perhaps in the two-terminal-pair case the derivations could be simplified enough to justify publication as a pedagogical exposition of classical results. Out went the Hermitian matrices, out went the positive-definite quadratic forms, out went nearly all of the equations and in came geometry, which I believe offers an interesting route to these results.—*Author's Note*.

Summary—A docile amplifier is one that remains stable when connected to any passive network of a specified class. A simplified geometrical approach is used to derive the docility criteria for passive-end-loading, ideal-transformer feedback, bilateral passive feedback, and arbitrary passive feedback.

INTRODUCTION

A PASSIVE electrical device is one that remains stable in all possible environments that are themselves stable. A docile electrical device, like a docile animal or person, is one that remains stable if the environment is suitably restricted.

The question of docility arises in the design of amplifier circuits to be used in conjunction with passive loading or coupling networks. A docile amplifier is defined here as one that remains stable when connected

to any passive network of a specified class. McMillan, Tellegen, and others studied this and related problems and offered stability criteria in various forms (see the bibliography). This paper presents a simplified geometrical approach and gives a tabulation of docility criteria for passive end-loading, ideal-transformer feedback, bilateral passive feedback, and arbitrary passive feedback. A vacuum-tube amplifier problem is considered as an illustrative example.

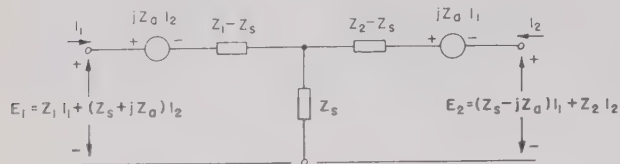
THE AMPLIFIER MODEL

Fig. 1 shows a linear model that can be used to represent the linear incremental behavior of any three-terminal electrical device. The model contains four independent complex quantities, Z_1 , Z_2 , Z_a , and Z_o . Each of these quantities is, in general, a function of frequency. Impedances Z_1 , Z_2 , Z_o describe that part of the device that obeys the reciprocity theorem. Quantities Z_1 and Z_2 are the familiar open-circuit input and output impedances of the amplifier. For example, Z_1 is just equal to the ratio of E_1 to I_1 computed with the

* Original manuscript received by the IRE, February 10, 1955; revised manuscript received February 13, 1956. This work was supported in part by the Signal Corps, the Office of Scientific Research (Air Research and Development Command), and the Office of Naval Research.

† Dept. of Elect. Engrg. and Res. Lab. of Electronics, M.I.T., Cambridge, Mass.

right-hand end of the amplifier open-circuited. Quantity Z_a is the symmetric part of the transfer impedance. It measures the bilateral effect of I_1 upon E_2 , and of I_2 upon E_1 . The effect is the same in both directions. The possibility of an antisymmetric component of transfer impedance is accommodated by the presence of element jZ_a , which appears in the figure as two voltage sources: one controlled by current I_1 ; the other, by current I_2 .



$$Z_1 = |Z_1| e^{j\theta_1} = R_1 + jX_1, \quad Z_s = |Z_s| e^{j\theta_s} = R_s + jX_s, \text{ etc.}$$

Fig. 1—Linear amplifier model.

Notice the polarities assigned to the two voltage sources. The contribution of I_1 to E_2 through jZ_a and the contribution of I_2 to E_1 through jZ_a are equal and opposite.

The amplifier model shows the antisymmetric impedance Z_a multiplied by the unit imaginary number j . This is a matter of choice and a matter of definition. When defined as shown in Fig. 1, quantity Z_a exhibits some of the properties associated with an impedance.

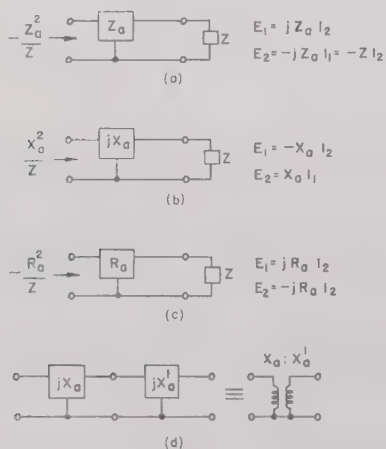


Fig. 2—Elementary amplifier forms. (a) A purely antisymmetric amplifier. (b) A gyrator. (c) A negative-impedance inverter. (d) Two gyrators make one ideal transformer.

The real part of Z_a (that is, the imaginary part of jZ_a) is responsible for the absorption or generation of power, and the imaginary part of Z_a is lossless. To see the effect more clearly consider a purely antisymmetric amplifier in which Z_1 , Z_2 , and Z_s are all zero. Fig. 2(a) shows such an amplifier together with the corresponding equations. A load impedance Z connected to one end of the amplifier yields the input impedance shown at the opposite end of the amplifier. This can be verified by solving

the associated equations for the ratio of E_1 to I_1 .

Two cases are of interest. First, suppose that Z_a is purely imaginary, as shown in Fig. 2(b). The load impedance Z is reflected at the opposite end of the amplifier as its inverse multiplied by a positive real number. If Z is purely resistive, the reflected input impedance is purely resistive and has the same sign. If Z is purely imaginary the input impedance is purely imaginary. Hence an amplifier consisting solely of jZ_a is a lossless device. A lossless antisymmetric circuit is usually called a gyrator. [The name arises from the analogy between this circuit and the behavior of a gyroscope or top. Set a gyroscope spinning about a vertical axis and then push on it from the east in an attempt to tilt the axis westward. The gyroscope axis will respond to this force by tilting not westward but north (or south, depending on the direction of spin). If a push from the east tilts the gyroscope north, then by rotational symmetry a push from the north will tilt it west. With reference to the two mechanical coordinates, however, the gyroscope is antisymmetric. A westward push produces a *positive* northward motion; a northward push produces a *negative* westward motion.]

Now suppose that Z_a is purely real, as shown in Fig. 2(c). This device might be called a negative impedance inverter, since it inverts the load impedance and multiplies it by a negative real number. If the circuit is driven at the left by a signal source and loaded at the right with a positive resistance, the negative impedance inverter supplies power to the load and also to the driving source. If the load resistance is negative, however, the inverter will absorb power from both the load and the driving source.

The cascade combination of a gyrator and a negative impedance inverter could be classified as a negative impedance converter. The input impedance of a negative impedance converter is proportional to the negative of the load impedance. There are other interesting combinations. For example, two gyrators in cascade are equivalent to an ideal transformer, as indicated in Fig. 2(d).

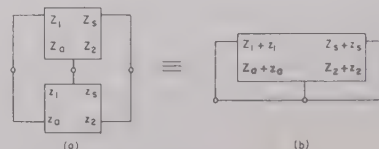


Fig. 3—Replacement of a loaded amplifier by an equivalent short-circuited amplifier.

THE SHORT-CIRCUIT EQUIVALENCE

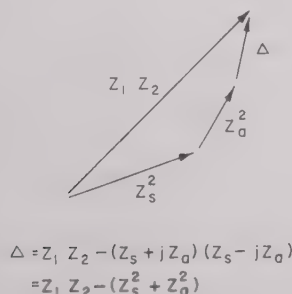
Fig. 3(a) shows the amplifier Z connected to a three-terminal loading and feedback network z . Both the amplifier and the attached network may be represented by models of the type shown in Fig. 1. It follows directly from the form of the circuit equations that the combination shown in Fig. 3(a) may be replaced by an equivalent

short-circuited amplifier, as indicated in Fig. 3(b). The equivalent amplifier has component impedances that are the sums of the corresponding impedances in the original amplifier and its load network. This means that we can study the effect of various classes of three-terminal load networks by short-circuiting the amplifier and permitting various classes of alterations in its component impedances. Henceforth we can let Z_1 , Z_2 , Z_s , and Z_a denote either the amplifier impedances or the combined impedance components of the amplifier and its three-terminal load. The choice will be clear from the context.

SHORT-CIRCUIT EQUILIBRIUM

When the amplifier shown in Fig. 1 is short-circuited, the terminal voltages E_1 and E_2 vanish; and the currents I_1 and I_2 are related through a pair of homogeneous linear equations. (The amplifying system is presumably driven by an independent signal source but the drive may be ignored for the purposes of a stability analysis.) The two equations represent short-circuit equilibrium. The equations are satisfied if I_1 and I_2 both vanish, but this is a trivial solution. In order to permit nonzero equilibrium currents the determinant Δ of the short-circuit equations must vanish. The expression for Δ is given in Fig. 4. Short-circuit currents can exist only at those frequencies for which Δ vanishes.

For the present let the frequency be fixed while we consider the effects of changes in the real and imaginary components of Z_1 , Z_2 , Z_s , and Z_a .



$$\Delta = Z_1 Z_2 - (Z_s + jZ_0)(Z_s - jZ_0)$$

$$= Z_1 Z_2 - (Z_s^2 + Z_0^2)$$

Fig. 4—Short-circuit equilibrium diagram.

STRUCTURE OF THE EQUILIBRIUM DIAGRAM

The vector diagram shown in Fig. 4 contains squares and products of complex numbers. The simple geometrical properties of such squares and products are presented in Fig. 5. Consider the complex number $1 + ja$. As the imaginary part of the number is varied, the square of the number moves along a parabola, as shown. The parabolic character of the locus is obvious from the fact that the real part of the square plus the magnitude of the square is a constant. The real part of the complex number has been normalized to unity in Fig. 5. For a non-unity real part the locus would be magnified in proportion to the square of the real part. Hence, in

general, the locus is a parabola with focus at the origin and focal length equal to the square of the real part.

Now consider the complex vector representing the product of the two bracketed expressions in Fig. 5. The imaginary parts have been written as $a + b$ and $a - b$.

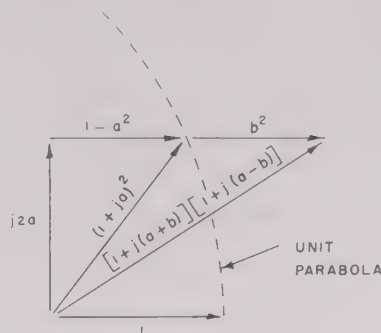


Fig. 5—The product of two complex numbers.

There is no loss of generality, since a and b can be chosen to give any desired imaginary parts. The product of the two bracketed quantities lies on or to the right of the parabola for all values of a and b . The real parts have been normalized to unity in Fig. 5. However, for non-unity real parts it follows directly that the product of two complex numbers cannot lie on the concave side of a parabola with focus at the origin and focal length equal to the product of the two real parts.

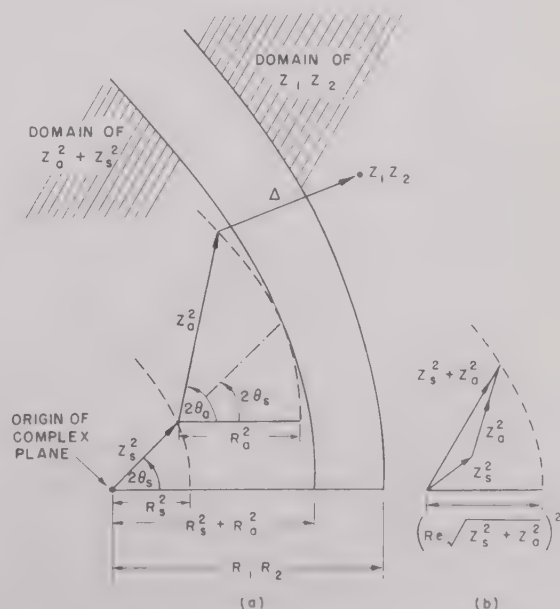


Fig. 6—Detailed structure of the equilibrium diagram.

The vector diagram of Fig. 4 may now be structured more fully as, shown in Fig. 6. The focal lengths of all parabolas are indicated by braces. The tacit assumption is made that R_1 and R_2 are positive. This will be justified shortly.

PASSIVE END-LOADING

The attachment of a passive two-terminal load at each end of an amplifier permits certain variations of parameters in the equivalent short-circuit model. Since a passive two-terminal impedance has a positive real part, parameters R_1 and R_2 can be increased but not decreased. Reactances X_1 and X_2 , however, are left completely arbitrary. Since end-loading provides no external feedback around the amplifier, the transfer components Z_s and Z_a remain fixed. Inspection of Fig. 6 shows that Δ cannot vanish if the focal length indicated in Fig. 6(b) is less than R_1R_2 . This inequality fills its proper place in Table I.

ary of its domain by a proper choice of either X_s or X_a , whichever is being varied. Hence Δ can be made just as small by arbitrary lossless bilateral (nongyratory) loading as by arbitrary lossless loading.


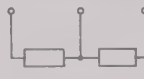
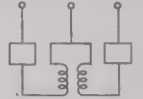
PASSIVE FEEDBACK

The lossless-feedback inequality requirement can be restated in the following form:

$$|R_s + jR_a| < \sqrt{R_1R_2} \quad (R_1, R_2 \text{ positive}). \quad (1)$$

What happens if the feedback network is not lossless?

TABLE I
CRITERIA FOR DOCILE BEHAVIOR

Class No.	Passive Load		 Either Bilateral or General	 End Loading	 Ideal Transformer Feedback
	Amplifier				
1	general		$R_s^2+R_o^2$	$(\text{Re } \sqrt{Z_s^2+Z_o^2})^2$	R_s^2
2	symmetric (bilateral) ($Z_o=0$)		R_s^2	R_s^2	R_s^2
3	antisymmetric ($Z_s=0$)		R_o^2	R_o^2	0
4	resistive ($X_s=X_o=0$)		$R_s^2=R_o^2$	$R_s^2+R_o^2$	R_s^2
5	reactive ($R_s=R_o=0$)		0	0	0
6	unilateral (Z_s+jZ_o)		$R_s^2+R_o^2$	0	R_s^2
7	real ($X_s=R_o=0$)		R_s^2	$R_s^2-X_o^2$	R_s^2
8	imaginary ($R_s=X_o=0$)		R_o^2	$R_o^2-X_s^2$	0
9	real unilateral $\left(\begin{matrix} X_s=R_o=0 \\ R_s=-X_o \end{matrix} \right)$		R_s^2	0	R_s^2
10	imaginary unilateral $\left(\begin{matrix} R_s=X_o=0 \\ X_s=R_o \end{matrix} \right)$		R_o^2	0	0

The amplifier in Fig. 1 is docile (assuredly stable for a given load class) if and only if (a) the amplifier is open-circuit stable, (b) R_1 and R_2 are positive at all real frequencies, (c) the tabulated quantity is less than R_1R_2 at all real frequencies.

LOSSLESS FEEDBACK

The attachment of an arbitrary lossless three-terminal network to an amplifier permits us to vary the imaginary parts X_1 , X_2 , X_s , and X_a in the equivalent short-circuit model. Inspection of Fig. 6(a) shows that Δ cannot vanish if $R_s^2+R_a^2$ is less than R_1R_2 . Notice that the quantity $Z_s^2+Z_a^2$ can be carried to the bound-

Can resistive feedback loading be used to accomplish a further reduction of Δ ? The answer is yes, but only if the feedback network itself violates a stability requirement, is therefore active, and can supply power to the amplifier. To insure passivity of the feedback network we shall impose a similar inequality upon its resistive components.

$$|r_s + jr_a| \leq \sqrt{r_1 r_2} \quad (r_1, r_2 \text{ positive}). \quad (2)$$

With this notation, the equivalent short-circuited amplifier has resistive components $R_s + r_s$, $R_a + r_a$, and so forth.

We shall now show that

$$\begin{aligned} |(R_s + r_s) + j(R_a + r_a)| &\leq |R_s + jR_a| \\ &+ |r_s + jr_a| < \sqrt{R_1 R_2} \\ &+ \sqrt{r_1 r_2} \leq \sqrt{(R_1 + r_1)(R_2 + r_2)}. \end{aligned} \quad (3)$$

The first inequality in this expression is a consequence of the fact that the magnitude of the sum of two complex numbers is less than, or at most equal to, the sum of their magnitudes. The second inequality can be obtained by direct addition of (1) and (2). The third inequality has the simple geometrical interpretation shown in Fig. 7. Elementary normalization of R_1 and R_2 is involved. The dimensions of Fig. 7 may be verified by a consideration of the proportionality of various right triangles in the diagram.

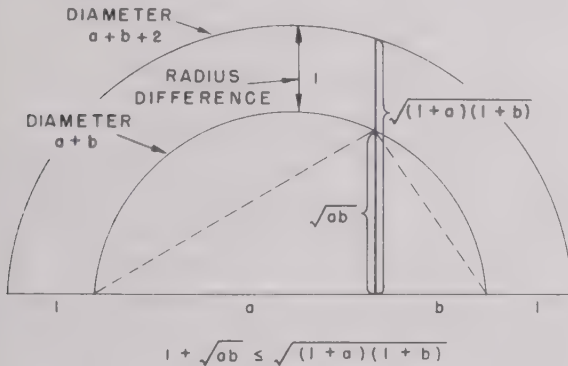


Fig. 7—An inequality involving two positive real numbers.

As a direct result of relation (3) we have

$$|(R_s + r_s) + j(R_a + r_a)| < \sqrt{(R_1 + r_1)(R_2 + r_2)}. \quad (4)$$

This is the desired result. Relations (1), (2), and (4) state, in effect, that an amplifier docile in a lossless environment will remain docile when connected to any network that is itself docile in a lossless environment.

The argument begins to run in circles. We shall stop it by accepting relation (2) as a definition of passivity. Therefore an amplifier docile in an arbitrary lossless environment is also docile in an arbitrary passive environment.

Eq. (1) is of the "less than" type; relation (2) of the "less-than-or-equal-to" type. This distinction permits a perfectly lossless feedback network but not a perfectly lossless amplifier. A perfectly lossless amplifier model actually represents a physical system on the verge of instability. It is reasonable therefore to let (1) represent docility, and to let (2) stand for passivity.

IDEAL-TRANSFORMER FEEDBACK

An ideal transformer may be thought of as an idealization resulting from a limiting process. Before the limit is reached the transformer reactances are very large but finite. The transformer exhibits reciprocity, so that its Z_a is zero. Hence the effect of ideal-transformer feedback upon the equivalent short-circuited amplifier is to leave X_a unaffected and make X_1 , X_2 , and X_s very large. In terms of Fig. 6 this means that we must move far out to the left of the origin where the parabolas are separated by great distances. Quantity Z_a becomes negligible in comparison with Z_s , and quantity R_a therefore drops out of the criterion, as indicated in Table I. The argument can be made rigorous by a more detailed consideration of the elementary limiting process.

CRITERIA FOR DOCILE BEHAVIOR

Table I summarizes the docility criteria for three classes of passive loading and ten amplifier types. The amplifier classifications are concerned with transfer properties and say nothing about the input and output impedances Z_1 and Z_2 . For example, a "reactive" amplifier, class 5, may have positive input and output resistances. (R_1 and R_2 must, in fact, be positive if the docility criterion is to be met.)

The additional qualifications given at the bottom of the table arise from the following considerations. We assume that the amplifier impedances come originally from linear differential equations and each impedance is an analytic function of the complex frequency $s = \sigma + j\omega$. Each of the load classes considered here permits open-circuiting the amplifier. Unless the amplifier is open-circuit stable (that is, unless the impedance functions are free of poles for non-negative finite values of σ) sustained voltage oscillations will appear at the open amplifier terminals and docility will be violated. Similarly, if either R_1 or R_2 reaches zero or goes negative at any real frequency ($\sigma = 0$), sustained oscillations can be produced by a properly chosen passive end load, leaving the opposite end of the amplifier open.

If conditions (b) and (c) in Table I are met, it is clear from the geometry of Fig. 6 that for real frequencies the angle of complex vector Δ can never pass through the value π . In other words, the Nyquist plot of Δ does not encircle the origin. This fact, together with a classical result from function theory tells us that Δ has just exactly as many poles as it has zeros in the interior of the right half of the complex-frequency plane. Since Δ is a sum of products of amplifier impedances and since these impedances have no right-half-plane poles, it follows that Δ has no right-half-plane zeros. This assures stability of the equivalent short-circuited amplifier when the docility criteria are satisfied.

Table II shows the same information in a different form. All quantities and relations are expressed in terms of the classical open-circuit impedances, Z_{11} , Z_{12} , Z_{21} , Z_{22} .

TABLE II
CRITERIA FOR DOCILE BEHAVIOR IN TERMS OF THE OPEN-CIRCUIT IMPEDANCES Z_{11} , Z_{12} , Z_{21} , Z_{22}

Class No.	Passive Load Amplifier	Either Bilateral or General	End Loading	Ideal Transformer Feedback
1	general ($Z_{12} \neq Z_{21}$)	$\left \frac{Z_{12} + \bar{Z}_{21}}{2} \right ^2$	$(\text{Re } \sqrt{Z_{12}Z_{21}})^2$	$\left(\frac{R_{12} + R_{21}}{2} \right)^2$
2	symmetric ($Z_{12} = Z_{21}$)	R_{12}^2	R_{12}^2	R_{12}^2
3	antisymmetric ($Z_{12} = -Z_{21}$)	X_{12}^2	X_{12}^2	0
4	resistive ($Z_{12} = \bar{Z}_{21}$)	$ Z_{12} ^2$	$ Z_{12} ^2$	R_{12}^2
5	reactive ($Z_{12} = -\bar{Z}_{21}$)	0	0	0
6	unilateral ($Z_{21} = 0$)	$\left \frac{Z_{12}}{2} \right ^2$	0	$\left(\frac{R_{12}}{2} \right)^2$
7	real ($X_{12} = X_{21} = 0$)	$\left(\frac{R_{12} + R_{21}}{2} \right)^2$	$R_{12}R_{21}$	$\left(\frac{R_{12} + R_{21}}{2} \right)^2$
8	imaginary ($R_{12} = R_{21} = 0$)	$\left(\frac{X_{12} - X_{21}}{2} \right)^2$	$-X_{12}X_{21}$	0
9	real unilateral ($X_{12} = Z_{21} = 0$)	$\left(\frac{R_{12}}{2} \right)^2$	0	$\left(\frac{R_{12}}{2} \right)^2$
10	imaginary unilateral ($R_{12} = Z_{21} = 0$)	$\left(\frac{X_{12}}{2} \right)^2$	0	0

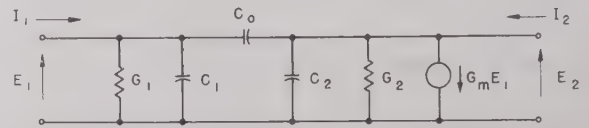
$$(Z_{11} = Z_1, Z_{22} = Z_2, Z_{12} = Z_s + jZ_a, Z_{21} = Z_s - jZ_a)$$

The names given to the various amplifier classes in Tables I and II are not particularly apt. Some make more sense in terms of Z_s and Z_a ; others suggest themselves when we think in terms of Z_{12} and Z_{21} . Let the reader take his choice.

AN ILLUSTRATIVE EXAMPLE

Since the linear vacuum-tube amplifier model shown in Fig. 8 is both short-circuit and open-circuit stable, the docility criterion may be stated on either the admittance basis or the impedance basis. The admittance basis is more convenient.

Suppose that we want to find the lowest possible frequency of oscillation under passive end loading. On the short-circuit-admittance basis (the dual of the open-circuit-impedance basis) the docility criterion for end loading restricts the complex quantity $Y_{12}Y_{21}/G_{11}G_{22}$ to the concave side of the unit parabola shown in Fig. 9. We find that as the frequency ω is increased from zero, the quantity $Y_{12}Y_{21}/G_{11}G_{22}$ describes a parabolic locus that intersects the critical unit parabola at a frequency



$$Y_{11} = G_1 + j\omega(C_1 + C_0), \quad Y_{12} = j\omega C_0$$

$$Y_{21} = G_m - j\omega C_0, \quad Y_{22} = G_2 + j\omega(C_2 + C_0)$$

$$\frac{Y_{12} Y_{21}}{G_{11} G_{22}} = \frac{-j\omega C_0 (G_m - j\omega C_0)}{G_1 G_2}$$

Fig. 8—Linear model of a vacuum-tube amplifier.

$$\omega_0 = \frac{G_m}{2C_0} \frac{1}{\sqrt{f(f-1)}} \quad (5)$$

where

$$f = \frac{G_m^2}{4G_1G_2} \quad (6)$$

is the focal length of the locus. Incidentally, quantity f

happens to be equal to the low-frequency matched power gain of the amplifier. For a power gain f considerably larger than unity (the usual case), (5) can be rewritten as an approximate power-gain docile-bandwidth product

$$f\omega_0 \approx \frac{G_m}{2C_0} \quad (7)$$

From (6) and (7) we find

$$\omega_0 \approx \frac{2G_1G_2}{G_0G_m} \quad (8)$$

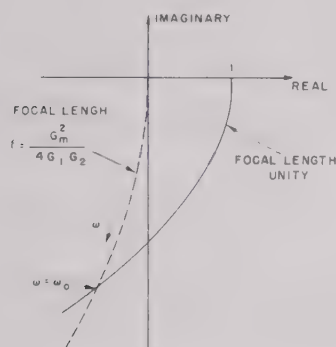


Fig. 9—Locus of $Y_{12}Y_{21}/G_1G_2$ as ω increases.

For a chosen load the oscillations may start at a complex frequency whose imaginary part ω is less than ω_0 . As the amplitude grows, however, the nonlinear behavior of the actual device will bring about a reduction in the effective value of G_m , and the oscillations will therefore probably settle at a real frequency greater than ω_0 . Such a gross simplification of the nonlinear effects is legitimate when the equilibrium amplitude of oscillations is not too large, and when the steady-state waveform is nearly sinusoidal; in short, when the system is quasi-linear.

CONCLUDING REMARKS

It is apparent that the docility criterion for arbitrary feedback is a severe restriction and that an amplifier

satisfying such a requirement is indeed a very docile animal and not really a power amplifier at all. For this load type the criterion becomes useful in the design of feedback oscillators, since we may wish to calculate the nondocile real-frequency range over which a tuned feedback network can produce oscillations.

The criterion for end-loading is of interest in the analysis of cascaded amplifiers. An amplifier docile under end-loading is a respectable and dependable device. Passively loaded at one end, it presents a passive impedance at its opposite end. Hence a cascade of such devices is itself docile for loading at the two extreme terminations. The design may violate the criterion in a certain band of real frequencies if the terminations are controlled in this region with a sufficient margin of safety.

Some grounded-base and grounded-emitter junction transistors fail to meet the end-loading docility requirement in a middle band of real frequencies, although they are both open-circuit-stable and short-circuit-stable and docile at both high and low frequencies.

ACKNOWLEDGMENT

The author is grateful to Dr. R. B. Adler, of the Department of Electrical Engineering and the Research Laboratory of Electronics, M.I.T., for helpful discussions.

BIBLIOGRAPHY

- Lewellyn, F. B., "Some Fundamental Properties of Transmission Systems," *PROCEEDINGS OF THE IRE*, Vol. 40 (March, 1952), pp. 271-283.
- Mason, S. J., *Criteria for Docile Behavior of Feedback Amplifiers*, Research Laboratory of Electronics, Massachusetts Institute of Technology, Technical Report No. 258, June 10, 1954.
- McMillan, E. M., "Violation of the Reciprocity Theorem in Linear Passive Electromechanical Systems," *Journal of the Acoustical Society of America*, Vol. 18 (October, 1946), pp. 344-347.
- Raisbeck, G., "A Definition of Passive Linear Networks in Terms of Time and Energy," *Journal of Applied Physics*, Vol. 25 (December, 1954), p. 1510.
- Tellegen, B. D. H., "The Synthesis of Passive, Resistanceless Four-poles That May Violate the Reciprocity Relation," *Philips Research Reports*, Vol. 3 (February, 1948), pp. 321-337.
- Tellegen, B. D. H., and Klauss, E., "The Parameters of a Passive Four-pole That May Violate the Reciprocity Relation," *Philips Research Reports*, Vol. 5 (April, 1950), pp. 81-86.



A Note on Bandwidth*

AMOS NATHAN†, MEMBER, IRE

Summary—The concept of “bandwidth” is commonly used as a measure of the range of frequencies over which a network has an approximately constant gain. In this note the notion of bandwidth is extended to networks with arbitrary transfer characteristics. Specifically, it is defined in terms of the maximum allowable variance of the output of a network (to within a multiplicative constant) from that of an “ideal” network, the input being a band-limited signal. The maximum bandwidth of such an input signal is termed the bandwidth of the network under consideration.

INTRODUCTION

CONSIDER a time-invariant linear four-terminal network N . Let $e_i(t)$ and $e_{N0}(t)$ be its input and output signals. The relation between e_i and e_{N0} is determined by the transfer function \bar{H}_N of N .

The familiar concept of bandwidth characterizes concisely one aspect of the transfer function; it is a measure of the width of a contiguous band of approximately constant gain. Bandwidth thus involves a comparison of the network with an ideal resistor. Frequently, however, a network is called upon to perform functions other than providing faithful transmission. In a computing circuit, for example, a network might be required to simulate an integrator. It is our object to extend the bandwidth concept to such cases.

THE EFFECTIVE BANDWIDTH

Let \bar{H}_I denote an “ideal” transfer function, which might be viewed as the characterization of an ideal network, I , although I need not be physically realizable. Now apply identical inputs to N and I , and denote the outputs by e_{N0} and e_{I0} . To evaluate the performance we form the output error

$$\epsilon'(\alpha, t) \triangleq e_{N0}(t) - \alpha e_{I0}(t) \quad (1)$$

or, taking Fourier transforms of this equation,

$$\bar{E}'(\alpha, j\omega) \triangleq \bar{e}_{N0} - \alpha \bar{e}_{I0} = (\bar{H}_N - \alpha \bar{H}_I) \bar{e}_i \quad (2)$$

where α is a real constant which has been introduced in order to enable us to adjust the relative scale of the out-

puts for best fit; in other words, we compare the shapes of the outputs, regardless of scale. ϵ' , \bar{E}' are functions of α , t and $e_i(t)$.

We can say little more unless e_i is specified. Let us now choose e_i as follows:

$$\bar{e}_i = \bar{e}_1 \triangleq \begin{cases} 1, & |\omega| \leq \omega_m \\ 0, & |\omega| > \omega_m \end{cases} \quad (3)$$

i.e., a band-limited signal of bandwidth ω_m . Then

$$e_i(t) = e_1(t) = \frac{\omega_m}{\pi} \text{sinc } \omega_m t \triangleq \frac{\omega_m}{\pi} \frac{\sin \omega_m t}{\omega_m t} \quad (4)$$

With e_i as input we drop the apostrophes in (1) and (2), and the fractional rms error of the output is given by¹

$$\begin{aligned} \mathcal{E}_{\alpha}^2(\omega_m) &= \frac{\int_{-\infty}^{\infty} \epsilon^2(\alpha, t) dt}{\int_{-\infty}^{\infty} \alpha^2 e_{I0}^2(t) dt} = \frac{\int_{-\infty}^{\infty} |\bar{E}(\alpha)|^2 d\omega}{\int_{-\infty}^{\infty} |\alpha \bar{H}_I|^2 d\omega} \\ &= \frac{\int_{-\omega_m}^{\omega_m} |\bar{E}(\alpha)|^2 d\omega}{\int_{-\omega_m}^{\omega_m} |\alpha \bar{H}_I|^2 d\omega} = \frac{\int_{-\omega_m}^{\omega_m} |\bar{H}_N - \alpha \bar{H}_I|^2 d\omega}{\int_{-\omega_m}^{\omega_m} |\alpha \bar{H}_I|^2 d\omega}, \quad (5) \end{aligned}$$

where the first step follows from Parseval's theorem.

$$\int_{-\infty}^{\infty} |f(t)|^2 dt = \frac{1}{2\pi} \int_{-\infty}^{\infty} |\bar{f}(j\omega)|^2 d\omega.$$

We now adjust α so as to minimize this expression. This requires

$$\alpha = \frac{\int_0^{\omega_m} \text{Re}(\bar{H}_I \bar{H}_N^*) d\omega}{\int_0^{\omega_m} |\bar{H}_I|^2 d\omega} = \frac{\int_{-\omega_m}^{\omega_m} \bar{H}_I \bar{H}_N^* d\omega}{\int_{-\omega_m}^{\omega_m} |\bar{H}_I|^2 d\omega} \quad (6)$$

The minimum is (integrations between 0 and ω_m)

$$\mathcal{E}^2(\omega_m) = \frac{\int |\bar{H}_I|^2 d\omega \int |\bar{H}_N|^2 d\omega - \left[\int \text{Re}(\bar{H}_I \bar{H}_N^*) d\omega \right]^2}{\left[\int \text{Re}(\bar{H}_I \bar{H}_N^*) d\omega \right]^2} \quad (7)$$

* Original manuscript received by the IRE, October 17, 1955; revised manuscripts received, January 6, 1956, and February 14, 1956.

† Dept. of Elect. Engrg., Technion, Israel Institute of Technology, Haifa, Israel.

We define ω_m as the *effective (or rms) bandwidth* of N with respect to I , associated with the error \mathcal{E} .

¹ A similar result is obtained if normalization is carried out with respect to the output.

THE OVER-ALL ERROR

It may happen that the over-all fractional rms error defined by

$$\mathcal{E}_\infty = \lim_{\omega_m \rightarrow \infty} \mathcal{E}(\omega_m) \quad (8)$$

is small compared with one. Its reciprocal is then useful as a figure of merit measuring the "nearness" of N and I . The input e_i , (4), then becomes a unit impulse and the outputs of N and I become $W_N(t)$ and $W_I(t)$, the impulse response or weighting functions of these networks. It is then easy to show that

$$\mathcal{E}_\infty^2 = \frac{\int_0^\infty W_I^2(t) dt \int_0^\infty W_N^2(t) dt - \left[\int_0^\infty W_I(t) W_N(t) dt \right]^2}{\left[\int_0^\infty W_I(t) W_N(t) dt \right]^2}. \quad (9)$$

This can be done by a repetition of our considerations in the time domain. Alternatively, (7) could be converted with the aid of the Fourier transform representation of the delta function, bearing in mind that $\bar{W} = \bar{H}$.

SOME EXTENSIONS

In the foregoing we have confined our attention to the case where the band was centered on zero frequency. Similar considerations apply to a band centered on any other frequency.

Our considerations apply to the case of a frequency-band of constant intensity as input. Simpler and rather obvious results obtain for single frequency inputs.

The considerations of this paper are applied to analog computers in a separate paper.²

EXAMPLES

A Differentiator

The simple RC network of Fig. 1 is to be used as a

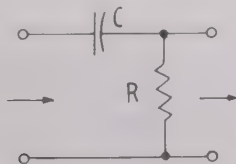


Fig. 1

differentiator. Writing $T \triangleq RC$ we have

$$\begin{cases} \bar{H}_I = j\omega T; \\ \bar{H}_N = \frac{j\omega T}{1 + j\omega T}. \end{cases}$$

We notice that proper operation requires

$$\omega T \ll 1.$$

Under this assumption

$$\bar{H}_N \cong j\omega T(1 - j\omega T) = j\omega T - (\omega T)^2.$$

Now

$$\text{Re}(\bar{H}_I \bar{H}_N^*) = \text{Re} \frac{(\omega T)^2}{1 - j\omega T} = \frac{(\omega T)^2}{1 + (\omega T)^2} = |\bar{H}_N|^2.$$

Therefore, using (7),

$$\begin{aligned} \mathcal{E}^2 &= \frac{\int |\bar{H}_I|^2 - \int |\bar{H}_N|^2}{\int |\bar{H}_N|^2} \cong \frac{(\omega_m T)^5}{5} \frac{3}{(\omega_m T)^3} \\ &= \frac{3}{5} (\omega_m T)^2, \end{aligned}$$

or

$$\omega_m T \cong \sqrt{5/3} \mathcal{E} = 1.29 \mathcal{E}.$$

An Integrator

The network of Fig. 2 is to be used as an integrator.

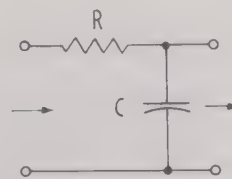


Fig. 2

Thus

$$\begin{cases} \bar{H}_I = \frac{1}{j\omega T}, \\ \bar{H}_N = \frac{1}{1 + j\omega T}. \end{cases}$$

We fail if we try to evaluate \mathcal{E} , (7), as some of the integrals do not converge. Indeed we must conclude that the error is infinite: a somewhat surprising result at first sight. It becomes intelligible if we notice that N does not function at all as an integrator at zero frequency. In

² Amos Nathan, "The rms error as a design criterion of linear electronic differential analyzers," to be published.

fact we must impose the condition

$$\omega T \geq \omega_1 T \gg 1.$$

As upper limit of the frequency band let us take infinity.

The limits of integration in (7) must here be replaced by ω_1 and ∞ . Now

$$\operatorname{Re}(\bar{H}_I \bar{H}_N^*) = \operatorname{Re}\left(\frac{1}{j\omega T} \frac{1}{1 - j\omega T}\right) = \frac{1}{1 + \omega^2} = |\bar{H}_N|^2$$

as in the preceding section, and

$$\begin{aligned} \int_{\omega_1}^{\infty} |\bar{H}_I|^2 d\omega &= \int_{\omega_1}^{\infty} \frac{1}{(\omega T)^2} d\omega = \frac{1}{T} \frac{1}{\omega_1 T} \\ \int_{\omega_1}^{\infty} |\bar{H}_N|^2 d\omega &= \int_{\omega_1}^{\infty} \frac{1}{1 + (\omega T)^2} d\omega \\ &\cong \frac{1}{T} \int_{\omega_1}^{\infty} \left[\frac{1}{(\omega T)^2} - \frac{1}{(\omega T)^4} \right] d\omega \\ &= \frac{1}{T} \left[\frac{1}{\omega_1 T} - \frac{1}{3(\omega_1 T)^3} \right]. \end{aligned}$$

Finally

$$\mathcal{E}^2 \cong \frac{1}{3(\omega_1 T)^3} (\omega_1 T) = \frac{1}{3} \frac{1}{(\omega_1 T)^2},$$

or

$$\omega_1 T \cong \sqrt{3} \mathcal{E} = 1.73 \mathcal{E}.$$

If the same network were to be used as an integrator in a differential analyzer, it would be required to operate during T_c , the computing time, only. The following approach might therefore be preferable.

We describe network I by its impulse response:

$$W_I(t) = \begin{cases} 1(t), & t \leq T_c \\ 0, & t > T_c \end{cases}$$

The impulse response of N is proportional to

$$W_N(t) = \begin{cases} E^{-t/T}(t), & t \leq T_c \\ 0, & t > T_c \end{cases}$$

Assuming $T \ll T_c$ we obtain

$$\begin{aligned} \int_0^{\infty} W_I^2 dt &= T_c; \\ \int_0^{\infty} W_N^2 dt &= \int_0^{T_c} e^{-2t/T} dt \\ &\cong T \left[1 - \left(\frac{T_c}{T} \right) + \frac{4}{3} \left(\frac{T_c}{T} \right)^2 \right]; \\ \int_0^{\infty} W_I W_N dt &= \int_0^{T_c} e^{-t/T} dt \\ &\cong T \left[1 - \frac{1}{2} \left(\frac{T_c}{T} \right) + \frac{1}{6} \left(\frac{T_c}{T} \right)^2 \right]; \end{aligned}$$

and from (9),

$$\mathcal{E}_{\infty}^2 = \frac{5}{12} \left(\frac{T_c}{T} \right)^2,$$

or

$$T_c/T \cong \sqrt{12/5} \mathcal{E}_{\infty} = 1.55 \mathcal{E}_{\infty}$$

whence we might calculate the permissible duration of computation for a given error.

A word of caution is in order: our result holds strictly only for the specific input considered, which is here an impulse at $t=0$.

Measurement of Microwave Dielectric Constants and Tensor Permeabilities of Ferrite Spheres*

E. G. SPENCER†, R. C. LECRAW†, ASSOCIATE MEMBER, IRE, AND F. REGGIA†, ASSOCIATE, IRE

Summary—The Bethe-Schwinger cavity perturbation theory is applied to measurements of the microwave dielectric constants and tensor permeabilities of small spherical samples of ferrites. For the dielectric constant measurements, a cavity opened at a position of

* Original manuscript received by the IRE, August 4, 1955; revised manuscript received, February 6, 1956. The paper in a somewhat different form was presented at the 1955 National Convention of the IRE. See 1955 IRE CONVENTION RECORD, Part 8, pp. 113-121.

† Diamond Ordnance Fuze Labs., Washington 25, D. C.

minimum transverse wall currents is used. A frequency-shift method is used for measuring the real part of the dielectric constant and a cavity-transmission method is used for measurement of the loss tangent. Circularly-polarized cavity methods yield effective scalar permeabilities of which the real and the imaginary parts are measured in a manner similar to the dielectric measurements. These scalar permeabilities yield sufficient information to describe completely the tensor components. Experimental data are given for a polycrystalline magnesium-manganese ferrite, to illustrate the techniques described.

INTRODUCTION

IN ORDER to analyze new ferrites for possible microwave applications, and to correlate the results obtainable with the fundamental physical properties of the ferrites, precise physical measurements are necessary. A description is given of techniques and apparatus used in this laboratory for the measurement of the microwave dielectric constants and tensor permeabilities of ferrites. The quantities completely describe the microwave properties of a material with a superposed steady magnetic field. More information is needed if, for instance, fast-rising magnetizing pulses are to be applied. The experimental technique is designed for small sample studies partially because experimental ferrites, especially single crystals, are usually available only in small sizes.

The dielectric constant is a scalar defined by the equation,

$$D = \epsilon E$$

where

$$\epsilon = \epsilon' - i\epsilon'' \quad (1)$$

Results are normally given in terms of ϵ' and the loss tangent $\tan \delta = \epsilon''/\epsilon'$.

Polder¹ showed that the permeability of an infinite medium magnetically saturated in the z direction is not a scalar but has a tensor form, given by

$$\begin{bmatrix} b_x \\ b_y \\ b_z \end{bmatrix} = \begin{bmatrix} \mu & -iK & 0 \\ iK & \mu & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} h_x^i \\ h_y^i \\ h_z^i \end{bmatrix} \quad (2)$$

where h^i is the rf internal magnetic field, b is the rf induction, or flux density, and the components μ and K are complex quantities. The form of the tensor relation may be derived based on a discussion of the rotational symmetry of the magnetization vector about a line in the direction of the magnetic field. Alternatively, the structural physics of the ferrite material may be brought into the derivation of the tensor elements μ and K in terms of physical constants. In discussing the measurements techniques, it is sufficient to treat μ and K phenomenologically. These measured values of μ and K can be interpreted and compared with the predicted values of the theories.

Many uses of ferrites in applications depend on the Faraday rotation property. Relations have been derived² describing the rotation in terms of the tensor permeability components and dielectric constant for the case of a linearly-polarized wave in an infinite medium.

The rotation angle may be expressed as,

$$\theta = \frac{l}{2} (\beta_- - \beta_+) \quad (3)$$

θ is the angle of rotation of the polarization of the plane wave, l is the path length of the medium and β_- and β_+ are the phase constants of the two circularly-polarized waves of which the linear wave is composed. If losses are ignored, the last are given by

$$\beta_{\pm} = \frac{\omega}{c} \sqrt{\frac{(\mu' + K')\epsilon'}{2}} \quad (4)$$

where μ' is the real part of $\mu = \mu' - i\mu''$; and K' is the real part of $K = K' - iK''$.

The terms μ'' and K'' define the magnetic losses. However in the absence of a magnetic field, the permeability is simply a scalar and the initial μ'' and the ϵ'' primarily determine the insertion loss of the ferrite. The real part of the dielectric constant ϵ' acts as a multiplying factor for the magnetic effects. This discussion illustrates how the six quantities, the real and the imaginary parts of ϵ , μ , and K are all involved in ferrite applications.

CAVITY PERTURBATION THEORY

All measurements to be described are made in resonant microwave cavities. The samples are spheres, small compared to wavelength, so that the microwave field may be considered uniform over the sample. The formulation will follow the perturbation calculations of Bethe and Schwinger.^{3,4} The basis of these calculations is the formula given by Muller^{5,6} giving the complex frequency shift δf of a resonant cavity, because of some small change, in terms of the increase in the complex cavity energy δw .

$$\frac{\delta f}{f} = - \frac{\delta w}{w} \quad (5)$$

The usual perturbation approximation assumes that the change in stored energy, upon introducing the sample, is small compared to the total stored energy. This approximation is much too stringent, is not necessary, and is usually not satisfied in actual experiments. A more accurate criterion is the smallness of the percentage frequency shift, which is related to the change in the over-all field configurations in the cavity upon introducing the sample. In terms of rf fields and a sample with scalar ϵ and scalar μ_s , (5) becomes

³ H. A. Bethe and J. Schwinger, "Perturbation theory for cavities," N.R.D.C. Rep. D1-117 Cornell Univ.; March, 1943.

⁴ Similar results are obtained using the Slater normal mode method. See B. Lax and A. D. Berk, "Resonance in cavities with complex media," 1953 IRE CONVENTION RECORD, Part 10, pp. 70-74.

⁵ J. Muller, "Untersuchung über elektromagnetische hohlräume," *Hochfrequenz*, vol. 57, pp. 157-161; 1939.

⁶ C. H. Papas, "Thermodynamic considerations of electromagnetic cavity resonators," *J. Appl. Phys.*, vol. 25, pp. 1552-1553; December, 1954.

¹ D. Polder, "On the theory of ferromagnetic resonance," *Phil. Mag.*, vol. 40, pp. 99-115; January, 1949.

² C. L. Hogan, "The ferromagnetic Faraday effect at microwave frequencies and its applications," *Bell Sys. Tech. J.*, vol. 31, pp. 1-31; January, 1952; "The ferromagnetic Faraday effect at microwave frequencies and its applications," *Phys. Rev.*, vol. 25, pp. 253-263; January, 1953.

$$\frac{\delta f}{f} = \frac{-(\epsilon - 1) \int_{v_s} E^0 \cdot E^i dv - (\mu_s - 1) \int_{v_s} h^0 \cdot h^i dv}{\int_{v_c} (E^{02} + h^{02}) dv} \quad (6)$$

The superscripts 0 refer to fields in the empty cavity, or applied fields at the sample and the superscripts i to fields inside the sample. v_s refers to integration over the volume of the sample and v_c to integration over the volume of the cavity. The designation μ_s is used to avoid confusion between this scalar μ_s and the diagonal component of the tensor permeability.

Placing the sample alternatively in the positions of maximum E and maximum H fields allows separation of the electric and magnetic measurements.

Electrical Properties

Consider first the electric measurements. Eq. (6) becomes, for the sample properly located in the cavity,

$$\frac{\delta f}{f} = -(\epsilon - 1) \frac{\int_{v_s} E^0 \cdot E^i dv}{\int_{v_c} (E^{02} + h^{02}) dv} \quad (7)$$

The electrostatic approximation is used to compute the magnitude of the electric field, E^i , in the sample. For a dielectric sphere placed in a parallel electric field E^0 , the field is uniform throughout the sphere and is given by

$$E^i = \frac{3E^0}{\epsilon' + 2} \quad (8)$$

For a TE_{10n} mode rectangular cavity the frequency shift equation becomes,

$$\frac{\delta f}{f} = \frac{-6(\epsilon - 1)}{(\epsilon' + 2)} \frac{v_s}{v_c} \quad (9)$$

In terms of the real and the imaginary parts of f and ϵ , (9) becomes,

$$\frac{\delta f'}{f'} = -6 \frac{(\epsilon' - 1)}{(\epsilon' + 2)} \frac{v_s}{v_c} \quad (10a)$$

$$\frac{\delta f''}{f'} = \frac{18\epsilon''}{(\epsilon' + 2)^2} \frac{v_s}{v_c} \quad (10b)$$

Small correction terms have been omitted which might be required for a very lossy sample. In the complex frequency concept, the real part of the frequency shift is the measured frequency shift. The imaginary part is given by the change in the loaded Q of the cavity.

$$\frac{\delta f''}{f'} = \delta \left(\frac{1}{2Q_L} \right) \quad (11)$$

$$\delta \left(\frac{1}{Q_L} \right) = \frac{Q_L^e - Q_L^s}{Q_L^e Q_L^s} \quad (12)$$

where Q_L^e is the loaded Q of the empty cavity and Q_L^s is the loaded Q of the cavity with the sample in place.

The final equation for the loss term is then

$$\frac{Q_L^e - Q_L^s}{Q_L^e Q_L^s} = \frac{36\epsilon''}{(\epsilon' + 2)^2} \frac{v_s}{v_c} \quad (13)$$

This equation and (10a) give the dielectric constant and loss factor in terms of directly measurable quantities.

Ferromagnetic Properties

The ferromagnetic measurements require different techniques because of the tensor character of the permeability. To diagonalize the tensor new field coordinates are required.⁷ Written in these coordinates, assuming the steady applied field to be in the z direction, (2) becomes

$$\begin{bmatrix} b_x - ib_y \\ b_x + ib_y \\ b_z \end{bmatrix} = \begin{bmatrix} \mu + K & 0 & 0 \\ 0 & \mu - K & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} h_x^i - ih_y^i \\ h_x^i + ih_y^i \\ h_z^i \end{bmatrix} \quad (14)$$

where $h_x = \mp ih_y$. Minus ih_y relates to $\mu + K$. By equating components,

$$\left. \begin{aligned} b_x - ib_y &= (\mu + K)(h_x^i - ih_y^i) \\ b_x + ib_y &= (\mu - K)(h_x^i + ih_y^i) \\ b_z &= h_z^i \end{aligned} \right\} \quad (15)$$

The first two of the new field coordinates represent two alternating fields of equal amplitude, in space and time quadrature, which constitute circularly-polarized waves. $h_x^i \mp ih_y^i$ are positive and negative circularly-polarized waves, respectively, and h_z is the steady applied field. A positive circularly-polarized wave is defined as a wave which rotates in the direction of the positive current in a solenoid producing the steady magnetic field. This is the same as that of the electronic

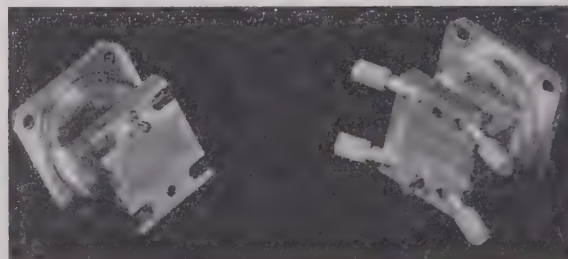


Fig. 1— TE_{10n} mode rectangular cavity which is opened at a position of minimum wall currents.

precession. The convention agrees with Hogan's Figs. 1 and 2 and (14) and (15), but not with his (13). The magnetic flux is then related to the magnetic field by an effective scalar permeability for a circularly-polarized

⁷ This is analogous to transformation to principal axes in the problem of the moments of inertia of solid bodies or to normal modes of vibration in mechanics. For a discussion of the concepts and details, see J. C. Slater and N. H. Frank, "Mechanics," McGraw-Hill Book Co., New York, N. Y.; 1947. Eq. (15) can be more simply derived by multiplying b_y in (2) by $\pm i$ and adding to b_x .

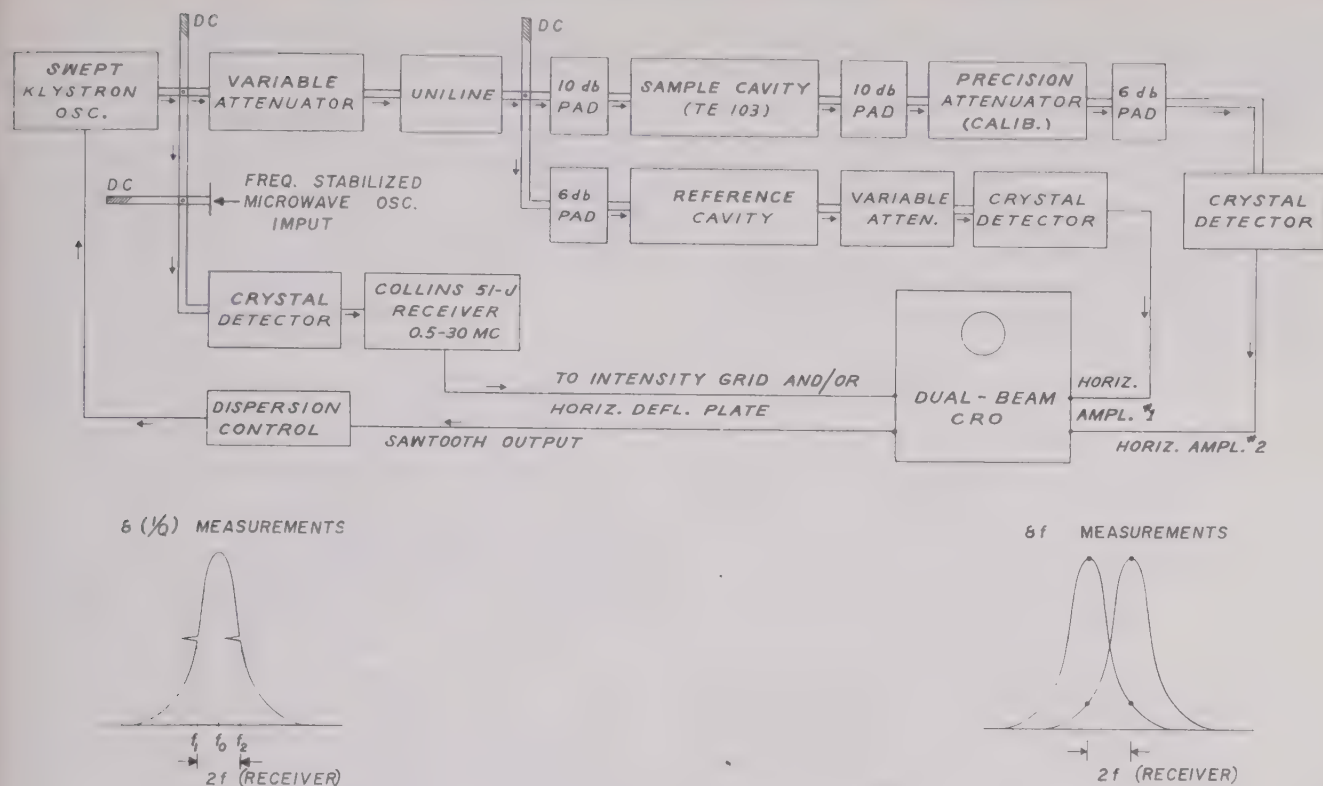


Fig. 2—Swept frequency method for measuring dielectric constant.

wave. Eq. (15) may be written as

$$\left. \begin{aligned} b_{\pm} &= (\mu \pm K) h_{\pm}^i \\ b_s &= h_s^i \end{aligned} \right\}, \quad (16)$$

where the subscripts refer to positive and negative circularly-polarized waves, respectively.

Thus a cylindrical cavity excited alternately by positive and negative circularly-polarized waves may be used to obtain the components of the permeability tensor.

The frequency shift and the change in cavity Q_L are measured for each case. These four quantities are sufficient information to allow calculation of the real and imaginary parts of μ and K . Thus, the individual components of the tensor permeability are measurable.

Sample Shape for Magnetic Measurements

A ferrite sample, small compared to wavelength, is placed in a position of maximum rf magnetic field and zero rf electric field. Combining (16) and (6) yields

$$\frac{\delta f_{\pm}}{f} = -(\mu \pm K - 1) \frac{\int_{v_c} h_{\pm}^0 \cdot h_{\pm}^i dv}{\int_{v_c} (E_{\pm}^2 + h_{\pm}^2) dv} \quad (17)$$

For a homogeneous isotropic spherical sample the internal fields h_{\pm}^i are related to the external fields h_{\pm}^0 by $h_{\pm}^i = h_{\pm}^0 - 4\pi m_{\pm}/3m$. The m_{\pm} are rf magnetizations for

positive and negative circularly-polarized waves, and are defined by $4\pi m_{\pm} = b_{\pm} \cdot h_{\pm}^i$. Using these relations and the general relation $b_{\pm} = (\mu \pm K) h_{\pm}^i$ results in

$$h_{\pm}^i = \frac{3}{\mu \pm K + 2} h_{\pm}^0 \quad (18)$$

Since the rf field is approximately constant over the sample, (17) becomes

$$\frac{\delta f_{\pm}}{f} = -3 \frac{(\mu \pm K - 1)}{(\mu \pm K + 2)} \frac{(h_{\pm}^0)^2 v_s}{\int_{v_c} (E_{\pm}^2 + h_{\pm}^2) dv} \quad (19)$$

Employing the field components, for a TE_{11n} mode cylindrical cavity, by Montgomery,⁸ and integrating, gives

$$\frac{\delta f_{\pm}}{f} = -3 \frac{(\mu \pm K - 1)}{(\mu \pm K + 2)} \frac{(h^0)^2 v_s}{0.1194 v_c} \quad (20)$$

The evaluation is completed by putting in the magnetic field component for $(h^0)^2$.

$$\frac{\delta f_{\pm}}{f} = -3 \frac{(\mu \pm K - 1)}{(\mu \pm K + 2)} \frac{v_s}{4 \left(1 + \frac{1.37}{n^2} \frac{L^2}{D^2} \right) 0.1194 v_c} \quad (21)$$

⁸ C. G. Montgomery "Technique of Microwave Measurements," McGraw-Hill Book Co., Inc., New York, N. Y., pp. 289, 396-403; 1947.

In the experiments the cavity L was equal to D and was excited in the TE_{112} mode, which simplifies the above equation to

$$\frac{\delta f_{\pm}}{f} = -3 \frac{(\mu \pm K - 1)}{(\mu \pm K + 2)} \frac{v_s}{0.6416v_c} \quad (22)$$

The Resonance Condition

Using the effective scalar permeabilities for positive and negative circularly-polarized waves, the rf magnetization may be written as

$$\begin{aligned} m_{\pm} &= \frac{(\mu \pm K - 1)}{4\pi} h_{\pm}^i \\ &= \frac{3(\mu \pm K - 1)}{4\pi(\mu \pm K + 2)} h_{\pm}^0. \end{aligned} \quad (23)$$

Eq. (22) becomes

$$\frac{\delta f_{\pm}}{f} = -4\pi \frac{m_{\pm}}{h_{\pm}^0} \frac{v_s}{0.6416v_c} \quad (24)$$

The results written in this form point out the resonance conditions in a precise manner. When the applied steady magnetic field is varied, the rf magnetization, m_{\pm} and hence h_{\pm}^i also vary. However, the applied rf field h_{\pm}^0 may in an experiment be held essentially constant. Thus, as the steady magnetic field is varied, the imaginary part of the rf magnetization goes through a maximum at resonance. These are the same conditions of resonance described by Kittel.⁹

The intrinsic $\mu \pm K$, which are constants of the ferrite material regardless of sample shape, are defined (16) and take the form

$$\mu \pm K = 1 + \frac{4\pi m_{\pm}}{h_{\pm}^i} \quad (25)$$

By defining a new $\tilde{\mu} \pm \tilde{K}$ as

$$\tilde{\mu} \pm \tilde{K} = 1 + \frac{4\pi m_{\pm}}{h_{\pm}^0} \quad (26)$$

the experimental results can be written in a simple manner. Eq. (24) becomes

$$\frac{\delta f_{\pm}}{f} = -(\tilde{\mu} \pm \tilde{K} - 1) \frac{v_s}{0.6416v_c} \quad (27)$$

Written in terms of real and imaginary parts,

$$\left(\frac{\delta f'}{f'} \right)_{\pm} = -(\tilde{\mu}' \pm K' - 1) \frac{v_s}{0.6416v_c} \quad (28)$$

⁹ C. Kittel, "Interpretation of anomalous larmor frequencies in ferromagnetic resonance experiment," *Phys. Rev.*, vol. 71, pp. 270-271; February 15, 1947; "On the theory of ferromagnetic resonance absorption," vol. 73, pp. 155-161; January 15, 1948. After this paper was submitted for publication, an article appeared by A. D. Berk and B. A. Lengyel, *Proc. IRE*, vol. 43, pp. 1587-1591; November, 1955, in which the resonance conditions are brought out in a different but direct manner. By considering resonance for a thin disk it is evident that for generality, the rf magnetization rather than the rf internal fields should be used.

$$\delta \left(\frac{1}{2Q} \right)_{\pm} = (\tilde{\mu}'' \pm K'') \frac{v_s}{0.6416v_c} \quad (29)$$

The forms of the equations also hold for other sample shapes, with $\tilde{\mu} \pm \tilde{K}$ having unique characteristics for each shape.

The relation between $\mu \pm K$ and $\tilde{\mu} \pm \tilde{K}$ is readily derived from (25), (26), and (18), which yield,

$$\mu \pm K = \frac{1 + 2(\tilde{\mu} \pm \tilde{K})}{4 - (\tilde{\mu} \pm \tilde{K})} \quad (30)$$

From the real and imaginary values of $\tilde{\mu} \pm \tilde{K}$, the intrinsic values¹⁰ $\mu \pm K$ are easily calculated.

ELECTRICAL MEASUREMENTS TECHNIQUES

The dielectrics measurements problem was shown to be that of measuring the changes in frequency and Q_L of a resonant cavity when a dielectric sample is introduced. Fig. 1 shows a cavity which has proved satisfactory and which may be separated in the exact center. This does not greatly disturb the wall currents, and the cavity may be opened and closed, with the frequency and transmission returning exactly to their original values. This was not true for some other cavities when, for instance, one wall was made removable.

Spherical samples, 1 and 2 mm in diameter, are suspended through a small hole in the top of the cavity by a nylon thread approximately .0001 inch in diameter. Care must be used in cementing the thread to the sample so as to minimize errors introduced by the cement.

Fig. 2 shows a block diagram of the equipment used for the measurements. It is essentially a cavity Q -meter technique⁸ or a modified Birnbaum gas spectrometer.¹¹ The method consists of a swept frequency microwave oscillator, used as a common source, so as to display simultaneously the resonant curves of two well-isolated cavities on a dual-beam oscilloscope. One of these cavities is the sample cavity and the other a tunable reference cavity. The reference cavity is used as a reference to measure the frequency shift when the sample is inserted in the sample cavity.

For the small frequency shifts experienced in the measurements on the spheres, a heterodyne method is used. Energy from a frequency-stabilized source is mixed in a crystal detector with energy from the swept oscillator. The resultant is fed into a radio receiver tuned to a frequency f_0 . When the frequency of the swept oscillator is either higher or lower than the stable frequency by an amount equal to f_0 , a signal passes through the receiver. The receiver output is fed to the

¹⁰ J. H. Rowen and W. von Aulock, "Measurement of the complex tensor permeability of ferrites," *Phys. Rev.*, vol. 96, pp. 1152-1153; November 15, 1954, point out the importance of the distinction between measured permeability of spheres and intrinsic permeability which they measure on disks.

¹¹ G. Birnbaum, S. J. Kryder, and H. Lyons, "Microwave measurements of the dielectric properties of gases," *J. Appl. Phys.*, vol. 22, pp. 95-102; January, 1951.

intensifier grids of both beams of the oscilloscope producing two markers on the oscilloscope trace $2f_0$ apart. One marker is placed on the resonance peak of one cavity and the other marker on the resonance peak of the other. A Collins 51-J receiver proved to be ideally suited for these measurements for it has continuous tuning from 0.5 to 30 mc and the calibrated frequency is read with an accuracy of one part in 20,000. For moderately large samples these refined measurements are not necessary to obtain accurate results.

The same heterodyne method may be used for measuring the cavity half-power resonant line widths. This gives the Q 's for the loss factor measurements. It was found that when the marker is on the steep slope of the resonant curve, the marker is elongated and not well defined. By applying the receiver output to the horizontal plates, as well as to the intensifier grids, the markers become horizontal pips intensified on the tips (see Fig. 2). This allows a more precise measurement of the half-power frequencies.

Transmission Coefficient Technique

The heterodyne method for measuring the Q_L 's to determine loss factors has certain features which make for poor accuracy and repeatability. The scope amplifiers must remain in calibration and the base line position is usually not clearly defined. A more accurate measurement technique was devised which uses the change in the transmission of the cavity upon introduction of the sample.^{12,13} Fig. 3 shows a block diagram of

A galvanometer is used as a power monitor to insure that the power incident to the bilaterally-matched calibrated attenuator remains constant. The frequency-stabilized oscillators deliver constant power over long periods of time. Only occasional resetting of the input power is required. Another galvanometer is used to monitor the output power which is kept at a fixed level by the calibrated attenuator. The changes in power incident to the cavity are then measured by this attenuator. The constancy of the output power eliminates any need for consideration of crystal characteristics since the crystal operates at a fixed point on this characteristic curve.

Referring to (12) for a known cavity geometry and sample size, only the change in Q_L is required for computation of the loss factor. This equation may be rewritten as follows:

$$\frac{1}{Q_L^s} = \frac{1}{Q_L^e} + \frac{1}{Q_s} \quad (31)$$

Q_s denotes the sample Q defined as 2π times the ratio of the amount of energy stored in the cavity to the amount of energy lost per cycle in the sample. Thus, (10b) becomes

$$\frac{1}{Q_s} = \frac{36\epsilon''}{(\epsilon' + 2)^2} \frac{v_s}{v_c} \quad (32)$$

The transmission coefficient for a transmission-type cavity at resonance is¹⁴

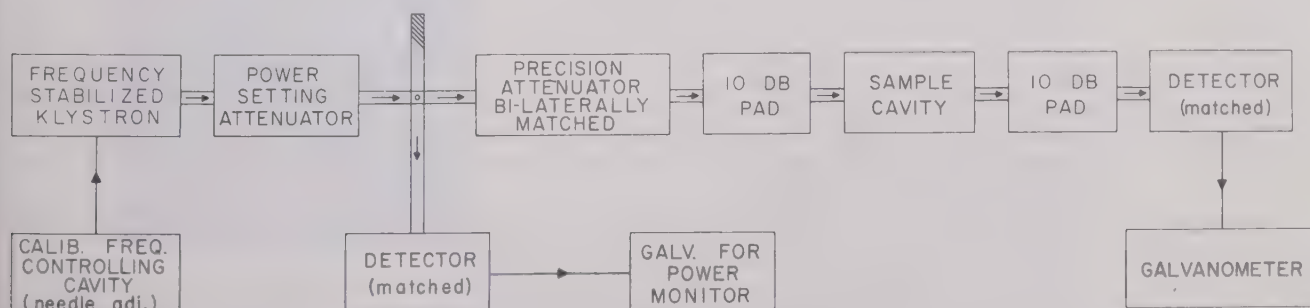


Fig. 3—Cavity transmission method.

the circuit used. The technique depends on setting the frequency of a Pound stabilized oscillator accurately on the resonant frequency of the cavity. Fine tuning is accomplished by inserting a micrometer-adjusted needle into the reference cavity. The needle cavity also may be used to measure frequency shifts for some cases. The frequency shift, as a function of needle insertion, was linear over moderate ranges for all sizes of needles used. This allows frequency shift to be calibrated as a constant times the needle insertion.

¹² R. C. LeCraw, "Proposal for investigation of the microwave properties of ferrites," Nat. Bur. Standards OED Rep. No. 17-146; March, 1933.

¹³ W. A. Yager, J. K. Galt, F. R. Merritt, and E. A. Wood, "Ferromagnetic resonance in nickel ferrite," *Phys. Rev.*, vol. 80, pp. 744-748, 1950.

$$\frac{P_0(\omega_0)}{P_i(\omega_0)} = \frac{4Q_L^2}{Q_1Q_2}, \quad (33)$$

where $P_i(\omega_0)$ is the input power, $P_0(\omega_0)$ is the output power which is held constant and Q_1 and Q_2 are the iris Q 's. For small frequency shifts these can be taken to be constant. Designating $P_i^e(\omega_0)$ and $P_i^s(\omega_0)$ as incident powers to the empty cavity and the cavity with the sample, respectively, the following is obtained:

$$\frac{P_i^s(\omega_0)}{P_i^e(\omega_0)} = \left(\frac{Q_L^e}{Q_L^s} \right)^2 \quad (34)$$

¹⁴ This follows immediately from eq. (9), p. 291, of reference 8.

The ratio of powers is identical with the square of appropriate voltage ratios since the crystal detector characteristic is not allowed to change during measurements. Eq. (31) can be rewritten as

$$\frac{1}{Q_s} = \frac{1}{Q_L^e} \left(\frac{v_i^e}{v_s^e} - 1 \right). \quad (35)$$

Eq. (32) and (35) combine to give

$$\epsilon'' = \frac{(\epsilon' + 2)^2}{36Q_L^e} \left(\frac{v_i^e}{v_s^e} - 1 \right) \frac{v_c}{v_s}. \quad (36)$$

MAGNETIC MEASUREMENTS TECHNIQUES

Fig. 4 shows a block diagram of the equipment used for the magnetic measurements.¹⁵ The frequency shift measurements were obtained by a technique similar to that used for the electric measurements, only the microwave transmission lines and cavity used were different. For simplicity, Fig. 4 relates only to the measurement of loss terms.

Ellipticity in the circular guide system would introduce measurement errors. To insure a completely circularly-polarized wave, a slotted line and indicator are provided to monitor the adjustment of the quarter-wave plate. A squeeze-clamp, not shown in the figure, is placed on the circular guide just preceding the magnet to provide a fine correction for ellipticity.

A circularly-polarized standing wave is thus set up in the cavity. It should be recognized that the wave is perfectly circularly polarized only at small regions along the axis of the cavity. A similar condition exists in the cylindrical guide.

The circularly-polarized wave transmitted by the cavity is transformed back to a linear wave by a quarter-wave plate in the cylindrical output guide. This linear wave is then passed through a transition to the rectangular guide. If the transmitted wave has ellipticity, it will not be converted properly into a linear wave and there will be reflections from the rectangular waveguide transition back into the cavity. A matched attenuator

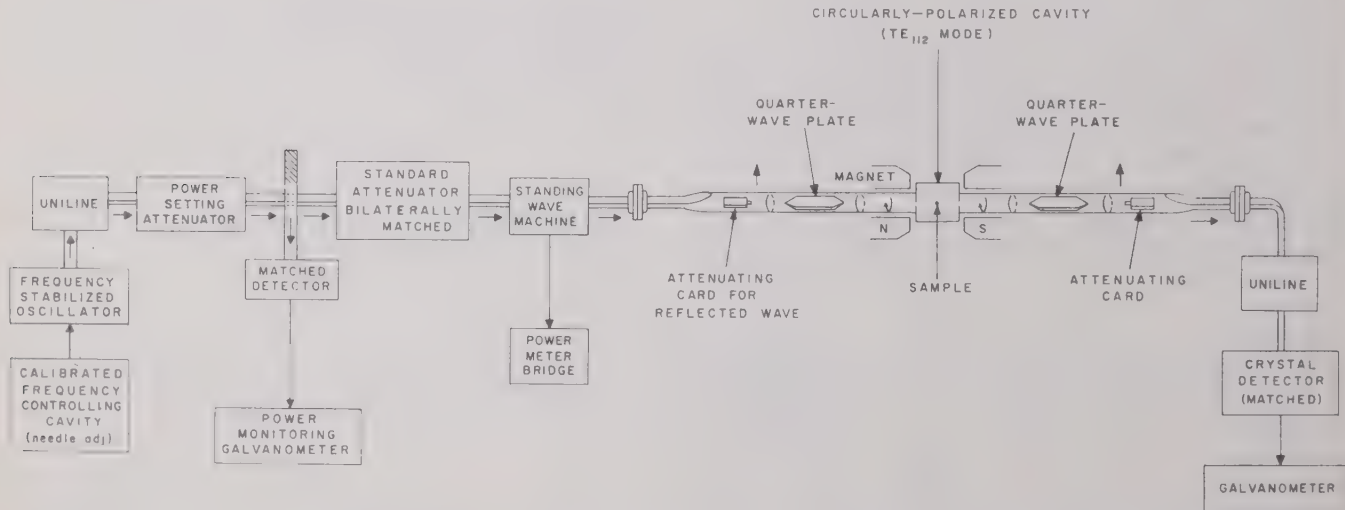


Fig. 4—Circularly-polarized cavity method.

The linearly-polarized incident wave is transformed into a circularly-polarized wave by a quarter-wave plate in the cylindrical guide. This wave impinges on the input of a transmission-type cylindrical cavity. A small fraction of the incident energy enters the cavity. The reflected energy upon traversing the quarter-wave plate is transformed back into a linearly-polarized wave, its plane of polarization being normal to that of the original linearly-polarized wave. The reflected energy is then absorbed by a matched absorbing card in the cylindrical guide.

¹⁵ E. G. Spencer, R. C. LeCraw, and F. Reggia, "Circularly polarized cavities for measurement of tensor permeabilities," *J. Appl. Phys.*, vol. 26, pp. 354-355; March, 1955. Other quite different circular polarized cavity techniques have been developed at M.I.T. (J. O. Artman and P. E. Tannenwald, *J. Appl. Phys.*, vol. 26, pp. 1124-1132; September, 1955) and at the General Electric Co., Electronics Div., Syracuse, N. Y. (Internal Reports).

card is therefore placed at the end of the circular guide normal to the E field to eliminate such reflections. Finally the desired microwave energy is detected at a matched crystal detector. The output shown on the galvanometer is kept at a fixed value by the calibrated attenuator to insure operating at a fixed point on the characteristic curve of the crystal. The change in power incident to the cavity is determined by the attenuator. For the frequency shift measurements, the klystron oscillator is swept by a sawtooth voltage as previously described for the electrical measurements.

Fig. 5 shows a series of CRO displays of the cavity resonance, with a 1.25 mm sphere of ferrite. The magnetic field is near but below resonance and the amplifier gain remains constant. The first curve shows mode-splitting when the cavity is excited by a linear wave. The next three curves are for arbitrary elliptical polar-

ization, and positive and negative circular polarizations, respectively. The sweeping technique allows a further check to insure that a purely positive or negative circular mode is excited, before making cavity transmission measurements with the frequency-stabilized oscillator.

The procedure for taking data is as follows: The Q of the cavity with the sample in place is measured with as high a steady magnetic field as possible. This is the reference Q and is denoted Q_L^r . The stabilized oscillator with the needle cavity is used to measure half-power frequencies of the transmission curve. After measuring Q_L^r , a point-by-point curve is obtained by using the transmission attenuation at this high field as the reference, the oscillator frequency being set to the cavity resonance for each measurement. At this high field real and imaginary parts of the effective permeabilities are taken to be unity and zero respectively. Eq. (29) is rewritten similar to (36), as

$$\frac{1}{2Q_L^r} \left(\frac{v_i^*}{v_i^r} - 1 \right) = (\tilde{\mu}'' \pm \tilde{K}'') \frac{v_i}{0.6416v_c} \quad (37)$$

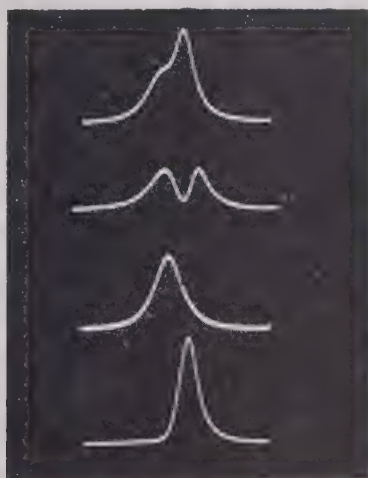


Fig. 5—Cavity resonance lines for TE_{112} mode cylindrical cavity containing 1.25 mm ferrite sphere. The magnetic field is near, but below, resonance. Curve A: Linear polarization. Curve B: Arbitrary elliptical polarization. Curves C and D: Positive and negative circular polarizations, respectively.

The Cavity

Several types of cavities have been constructed for these measurements. It became evident that any asymmetry in the cavity would give rise to errors. The original cavity shown in Fig. 6 was a cylindrical cavity which was excited by two waves in space and time quadrature. The field inside the cavity at the center was thus circularly polarized. This arrangement proved adequate when the swept oscillator was used to measure $\delta(1/Q)$. Small adjustments of phase were required, as the magnetic field was varied, to allow for only a single circular mode. This would not be usable with the cavity transmission method. In Fig. 6, the small "dot" in the



Fig. 6—Circularly-polarized cavity, TE_{112} mode, excited by two linear waves in space and time quadrature. The 1.25-mm ferrite sphere is suspended in exact center by nylon thread.

center of the cavity is a 1.25-mm diameter ferrite sphere, suspended by a fine nylon thread across the cavity.

To avoid possible asymmetry, the cavity was finally designed as a straight-through transmission-type cylindrical cavity operating in the TE_{112} mode. The cavity coupling holes are in the end plates as shown in Fig. 7. To insure a truly cylindrical shape, the body of the cavity, $\frac{1}{4}$ inch thick, was made separate from the end plates. A stainless steel ball bearing, slightly larger than the diameter of the cylinder, was forced through. After silver plating, this same ball was forced through two or three times. The diameter of the ball is known to within 0.0001 inch and varies by a smaller amount.

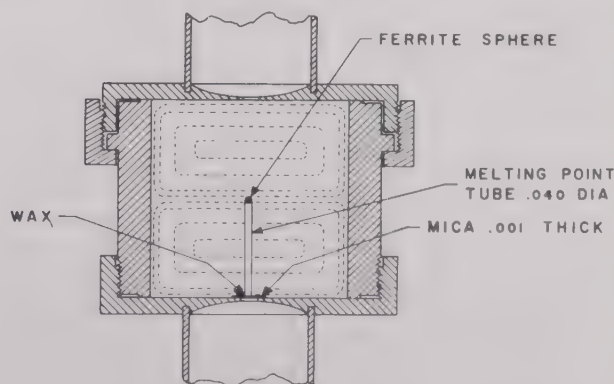


Fig. 7—Standard circularly-polarized cavity TE_{112} mode.

The coupling irises are 0.144 inch in diameter giving a measure cavity insertion loss of 35.5 db. The cavity is well decoupled and gives confidence in the use of the transmission cavity relations derived by Montgomery⁸ based on an equivalent circuit model.

The Wall Effect

Measurements of the maximum frequency shifts of a cavity containing a ferrite indicated that a definite

wall effect exists.^{17,18} Fig. 8 shows the frequency shifts as a function of the distance of a 1.25-mm ferrite sphere from the end wall of a rectangular cavity. The ordinate is the difference between the maximum positive and negative frequency shifts as the magnetic field is varied. It can be seen that to avoid errors the sample must be placed in a position of maximum rf magnetic field well away from all walls. For this reason the cavity used is excited in the TE_{112} mode. The sample is suspended in the exact center of the cavity on the small nylon thread previously described, or is set on the top of a melting point tube which rests on a thin disk of mica placed over the iris, shown in Fig. 7. This has symmetry advantages over the nylon thread suspension. However, the effects of the glass tube and the wax have not been sufficiently evaluated.

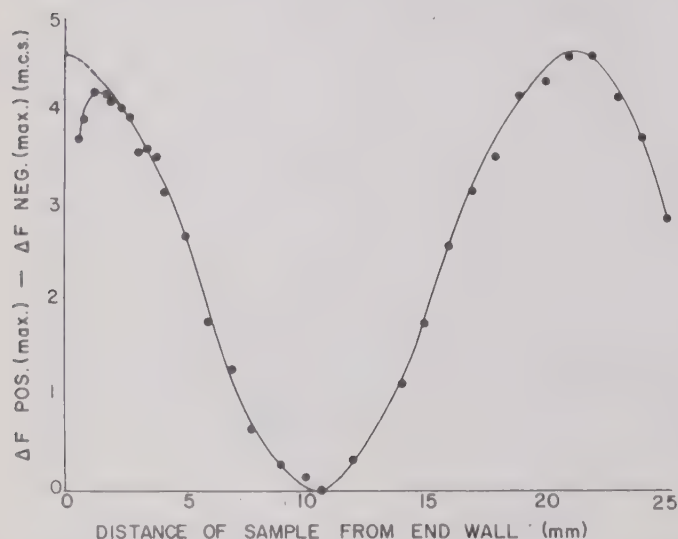


Fig. 8—Difference between ΔF positive (maximum) and ΔF negative (maximum) as a function of distance of sample from the end wall.

It might be emphasized that placing the sample in the center of a TE_{112} cavity has an additional advantage, over placing the sample on the wall of a TE_{111} cavity, other than the wall effects. The variation of the rf magnetic field over the sample in the center of the cavity is only one-half that of the variation at the wall. See, for example, Fig. 7. Thus, the measurements on a sphere in the center of a TE_{112} cavity are to be compared in every respect to a much smaller sphere on the wall of a TE_{111} cavity.

Grinding the Spheres

The spheres were obtained by the high-speed random tumbling of a piece of ferrite in a cylindrical grinder made from a silicon-carbide grinding wheel.¹⁹ For the

polycrystalline samples used, spheres of good uniformity were easily obtained.

The Magnet

A 2.5-kw laboratory-built magnet, with 4-inch pole pieces, was used for the measurements. In order to maintain complete symmetry using the transmission-cavity method, it was necessary to drill an axial hole through the pole pieces to accommodate the $1\frac{1}{8}$ -inch cylindrical guide. This procedure gave only a 5 per cent reduction in field strength. Current stabilization of the electromagnet to one part in 10^4 was necessary for the point-by-point measurements, and was accomplished by a simple light beam galvanometer and electronic control circuit.

The magnetic fields, which were measured by a commercial rotating coil flux meter, remained uniform over a region in the center of the magnet pole gap approximately three times the diameter of the measuring coil.

EXPERIMENTAL DATA

Measurements are given on a well known magnesium-manganese ferrite, General Ceramics R-1, formerly called 1331, to illustrate the techniques described. It was found that as the sample size was decreased, the real part of ϵ increased asymptotically to the value 13.6, and the loss tangent to the value 13×10^{-4} . The variation with sample size is readily explained as a violation of the cavity perturbation assumption by the larger samples. If only one sample of a particular ferrite were available, the same results would be obtained by making measurements in various size cavities, extrapolating to that value corresponding to the vanishing of the ratio of volume of sample to volume of cavity. The measurements were made on spheres and checked on rods where the experimental accuracy is greater.

Fig. 9 shows curves of the imaginary part of the effective permeability ($\tilde{\mu}'' + \tilde{K}''$) when the cavity is excited by a positive circularly-polarized wave, and the effective permeability ($\tilde{\mu}'' - \tilde{K}''$) when the cavity is excited by a negative circularly-polarized wave. Both are shown as functions of the steady magnetic field H_s^0 . These curves may be added and subtracted to obtain $\tilde{\mu}''$ and \tilde{K}'' separately. It should be noted that $\tilde{\mu}''$ and \tilde{K}'' are almost, but not quite, equal near resonance. Fig. 10 shows similar curves for the real parts of the effective permeabilities, and again μ' is almost, but not quite, equal to $1.3 + \tilde{K}'$. The magnitudes of the permeabilities are smaller than those given in the IRE CONVENTION RECORD, Part 8, Page 121, 1955. The Q of the cavity at full magnet current was measured by plotting the transmission as a function of frequency. There was a small amount of heating of the cavity which gave a small spurious frequency shift. Since the Q is 16,000, the half-width measurement is critical. These effects have been eliminated. The experimentally-measured curves are plotted for magnetic fields as low as 125 oersteds. This figure represents the residual magnetism in the electro-

¹⁷ E. G. Spencer and R. C. McCraw, "Wall effects on microwave measurements of ferrite spheres," *J. Appl. Phys.*, vol. 26, p. 250; February, 1955.

¹⁸ W. K. Saunders, 1955 IRE CONVENTION RECORD, Part 8, pp. 81-84. Reprints are available as a Diamond Ordnance Fuze Labs. Report.

¹⁹ F. Reggie and W. Stadler, "Ferrite sphere grinder," *Rev. Sci. Instr.*, vol. 26; pp. 731-732; July, 1955.

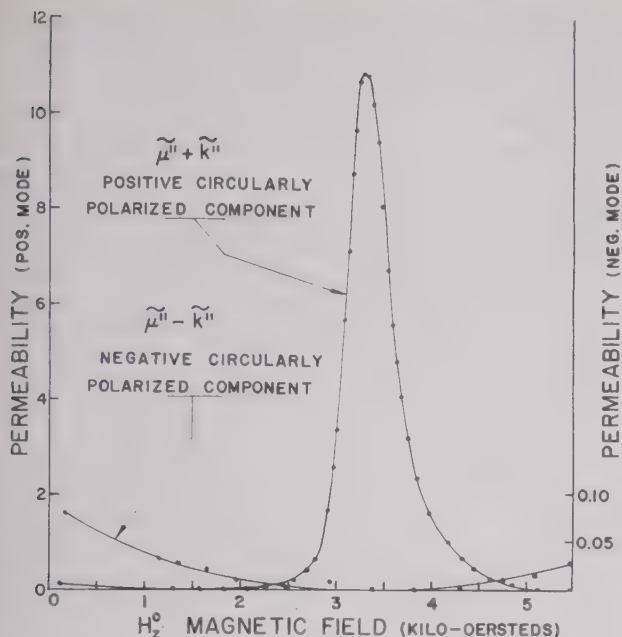


Fig. 9—Imaginary part of effective permeability for positive circularly-polarized modes ($\tilde{\mu}'' + \tilde{K}''$) and for negative circularly-polarized modes ($\tilde{\mu}'' - \tilde{K}''$).

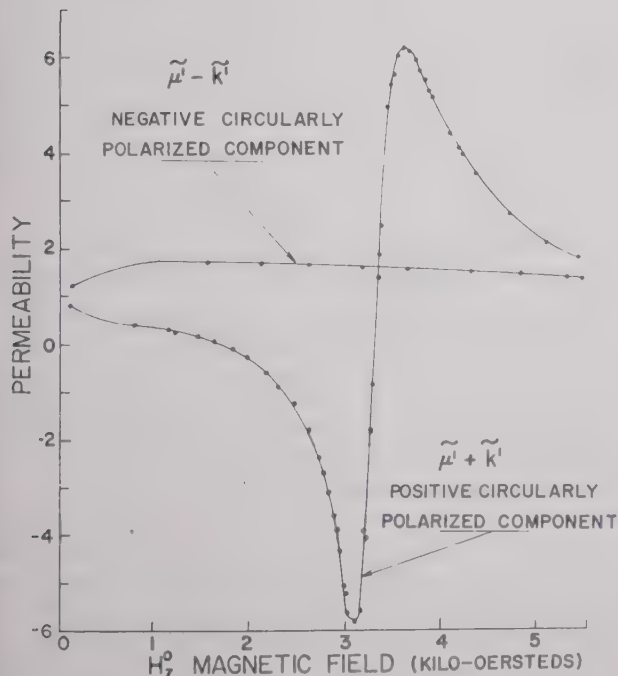


Fig. 10—Real part of effective permeability for positive circularly-polarized modes ($\tilde{\mu}' + \tilde{K}'$) and for negative circularly-polarized modes ($\tilde{\mu}' - \tilde{K}'$).

Polder¹ derived expressions for tensor permeability in terms of the basic physical constants of the material. Yager, Galt, Merritt, and Wood¹³ extended the theory to include the phenomenological Landau-Lifschitz damping constant k which arises in the equation of motion of the magnetization vector

$$\frac{dM}{dt} = \gamma [M \times H] - \frac{\gamma k}{|M|} [M \times (M \times H)], \quad (38)$$

where γ is the gyromagnetic ratio and H is the total internal magnetic field. Hogan's² detailed expressions for μ'' and K'' may be rewritten in terms of applied steady magnetic fields as

$$\mu'' \pm K'' = 4\pi M_s k \frac{H_r^0 \left(\frac{H^{02} + H_r^{02}}{\sqrt{1+k^2}} \pm \frac{2H^0 H_r^0}{(1+k^2)} \right)}{(H^{02} - H_r^{02})^2 + \frac{4k^2}{(1+k^2)} H^{02} H_r^{02}}. \quad (39)$$

The steady field H^0 at resonance is given by

$$H_r^0 = \frac{\omega}{\gamma \sqrt{1+k^2}}, \quad (40)$$

where γ is the gyromagnetic ratio. These two equations can be solved for γ and k^{12} . If the narrow line approximations are made, that $1+k^{12} \approx 1$ and $H_r^0 \approx H^0$ near resonance, (39) simplifies to be

$$\mu'' + K'' = \frac{16\pi M_s k}{H_r^0 \left[\left(\frac{H^0}{H_r^0} - 1 \right)^2 + 4k^2 \right]} \quad (41)$$

$$\mu'' - K'' = 0.$$

The value of k is then found in terms of the width of the $\mu'' + K''$ resonance curve to be

$$k = \frac{\Delta H_{1/2}^0}{H_r^0}, \quad (42)$$

where $\Delta H_{1/2}^0$ is the half-width at half height. $K=0.07$ if the low field half-width is used and 0.08 for the high field value.

Similar type expressions are found for $\mu' \pm K'$:

$$\mu' \pm K' = 1 + \frac{2\pi M_s}{H_r^0} \frac{\left[\left(\frac{H^0}{H_r^0} \pm \frac{1}{\sqrt{1+k^2}} \right) \left(\frac{H^{02}}{H_r^{02}} + 1 \right) + \frac{2k^2}{1+k^2} \frac{H^0}{H_r^0} \right]}{\left[\left(\frac{H^{02}}{H_r^{02}} - 1 \right)^2 + 4 \frac{H^{02}}{H_r^{02}} \frac{k^2}{(1+k^2)} \right]}. \quad (43)$$

If the approximations $1+k^2 \approx 1$ and $H_r^0 = H^0$ are again made, the equation reduces to

magnet. Again, the permeability tensor, as written, is valid only for a magnetically-saturated medium. Separate measurements on the same ferrite sample give $4\pi M_s$ to be of the order of 2,300 gauss, where M_s is the saturation magnetization. Considering the demagnetizing field of the sphere, the sample should not be considered saturated for H^0 below approximately 1,000 oersteds.

$$\begin{aligned}\mu' + K' &= 1 + \frac{2\pi M_z \left(\frac{H^0}{H_r^0} - 1 \right) + k^2}{H_r^0 \left[\left(\frac{H^0}{H_r^0} - 1 \right)^2 + k^2 \right]} \\ \mu' - K' &= 1 + \frac{2\pi M_z k^2}{H_r^0 \left[\left(\frac{H^0}{H_r^0} - 1 \right)^2 + k^2 \right]}\end{aligned} \quad (44)$$

The maximum value of the resonance curve is given by

$$(\mu'' + K'')_{\max} = \frac{4\pi M_z}{H_r k} \quad (45)$$

Using the two values computed for k , $4\pi M_z$ becomes either 2,440 or 2,930 gauss.

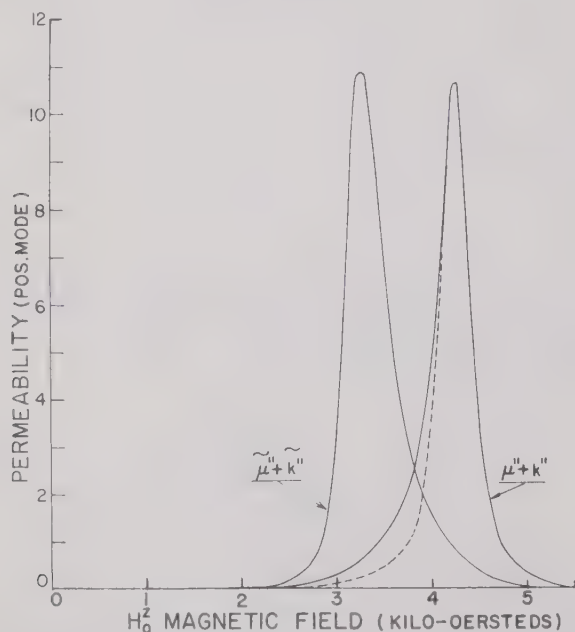


Fig. 11—Intrinsic permeability ($\mu'' + K''$) computed from ($\tilde{\mu}'' + \tilde{K}''$) measurements on a sphere. The dashed line represents the deviation of the theoretical values from the computed intrinsic values.

From the values of $\mu + \tilde{K}$ taken from Figs. 9 and 10, the intrinsic values $\mu + K$ are computed using (30). Fig. 11 is a graph of $\mu'' + K''$, the computed intrinsic values, compared with a graph of the measured values. Fig. 12 shows a similar comparison for $\mu' + K'$ with $\tilde{\mu}' + \tilde{K}'$. If in the equation of motion, H is replaced by $H^0 - 4\pi Ms/3$, all demagnetizing fields cancel. The result is that resonances of the intrinsic and measured curves should be displaced in field by a value of $4\pi Ms/3$. The deduced value of $4\pi Ms$ from these curves is 2,800 gauss. That this computed value does not correspond to the value 2,300 mentioned above is not surprising since the exact position of the intrinsic curve resonance is sensitive to small changes in the measured curve away from resonance.

The real and imaginary parts of the permeability are

not independent, being related through the Kramers-Kronig²⁰ equations. The $\mu' + K'$ curve is seen to have the character of the derivative of the $\mu'' + K''$ curve except that the maximum and minimum values correspond to the half-height and not the inflection points of the $\mu'' + K''$ curve. For a Landau-Lifschitz line shape the difference between $(\mu' + K')_{\max}$ and $(\mu' + K')_{\min}$ equals $(\mu'' + K'')_{\max}$. The measured results show a ratio of 1.1 in these values. Since for a Gaussian curve this would be 1.2, the resultant curve indicates the presence of a certain amount of Gaussian character.

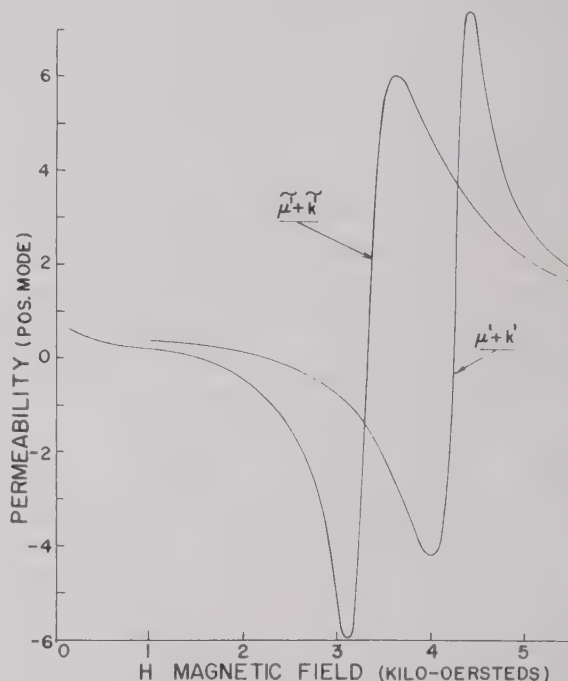


Fig. 12—Intrinsic permeability ($\mu' + K'$) computed from ($\tilde{\mu}' + \tilde{K}'$) measurements on a sphere.

The intrinsic ($\mu'' + K''$) was compared with a plot of (39), normalizing at the maximum and at a point on the high field side. The deviation of this curve from the measured curve is shown by a dashed line in Fig. 11. This difference might be explained as unresolved structure. However, it should be noted that the theoretical expression was originally derived for a single crystal and is being compared with experimental data on polycrystalline material. Considering these facts, the phenomenological Landau-Lifschitz theory agrees quite well with the experimental data.

ACKNOWLEDGMENT

The authors wish to thank R. D. Hatcher and W. K. Saunders for their many helpful suggestions and discussions, J. E. Tompkins for his calculations and comments, and L. A. Ault for his assistance in the measurements.

²⁰ C. J. Gorter, "Paramagnetic Relaxation," Elsevier Pub. Co., New York, N. Y., p. 211; 1947.

The Effect of AGC on Radar Tracking Noise*

R. H. DELANO†, SENIOR MEMBER, IRE, AND IRWIN PFEFFER‡, MEMBER, IRE

Summary—Radar angle tracking noise, such as that due to angular and amplitude scintillation of the target echo, is increased by the response of the receiver agc (automatic gain control) to the low frequency components of the fading of the echo envelope. An increase in angle tracking noise spectral density by a factor of two to three is representative of what can happen when the radar echo envelope is approximately Rayleigh distributed. This phenomenon has been investigated by analog simulation of the agc, both for an ordinary linear filter in the feedback path and for a nonlinear filter with quick attack and slow release in the loop. Since the increase in tracking noise decreases monotonically with increasing agc time constant, an analysis is presented to describe a particular basic problem which requires the agc time constant to be kept short, namely, the transient rise in average signal strength encountered by a radar when closing rapidly on a target. In fixing the agc time constant, a compromise must be reached between increase in tracking noise and the transient increase in mean output signal strength. Whatever considerations motivate a particular choice of agc time constant, the effect of the agc on angle noise spectral density can be determined from the curves presented. The results obtained show that the use of the nonlinear filter with quick attack and slow release does actually produce the desired result of reducing the transient rise in output signal strength while keeping the increase in noise spectral density constant. The disadvantage of such a filter lies in the change in mean signal output which it causes which is equivalent to a change in mean receiver gain. The stability limits of the agc loop were derived from the linearized theory, agreed well with experiment and were observed experimentally to be no worse with the nonlinear filter in the feedback path.

DESCRIPTION OF THE BASIC PHENOMENON

FOR THE CASE of a radar target which is composed of many reflecting elements and which subtends an angle small compared to a radar beam-width, the envelope of the rf echo, including the conical scanning modulation terms, from which angle tracking information is obtained, has already been derived [1] and is

$$E_T = E(t)[1 - b_0\epsilon \cos \omega_s t] + U_a(t) \cos \omega_s t \quad (1)$$

where

- E_T is the total envelope,
- $E(t)$ is the envelope which would have been obtained if there were no scan modulation,
- b_0 is the fractional scan modulation per unit error angle ϵ ,
- ϵ is the tracking error of the antenna with respect to the mean radar center of the target,
- U_a is the angular error signal which arises due to the extended nature of the target,

$\omega_s = 2\pi f_s$ and f_s is the scan frequency.

Only the scan modulation terms due to azimuth angular errors, say, are included in (1). Reference 1 demonstrates that $E(t)$ and $U_a(t)$ are independent statistically (asymptotically so, as the number of reflectors approaches infinity) and that $E(t)$ is Rayleigh distributed and $U_a(t)$ is Gaussian. If receiver noise is small compared to the signal, it is possible to add a small noise $n(t)$ to the right side of (1) directly, and remarks applicable to those components of $E(t)$ near the scan frequency f_s apply with equal force to receiver noise at the same frequency. If receiver noise is large, the output video envelope becomes proportional to $E^2(t)$, where E is now the envelope which would be observed if there were no noise, according to the well-known phenomenon of signal suppression. On the other hand at low signal-to-noise ratio many other complicated phenomena are possible in a practical agc and these are not the subject of this paper. If, as is common, the gain becomes completely insensitive to signal amplitude at very low signal-to-noise ratios, the phenomenon discussed in this paper does not occur, but neither can the agc be said to be working. This paper is then concerned primarily with the high signal-to-noise ratio situation, and the noise which is being affected by the agc is primarily that arising out of the fluctuating properties of the echo itself.

The subject may be approached by considering the action of an ideal agc. An ideal agc would keep the signal strength absolutely constant. This statement is a contradiction in itself, however, since the scan modulation on the signal must not be removed by the agc, and if the scan modulation cannot be removed, neither can components of the signal envelope in the vicinity of the scan frequency. On the other hand, it is really not necessary for the agc to work this rapidly; its purpose is usually to correct out changes in the mean signal \bar{E} rather than to remove the fluctuations in $E(t)$. However, the agc time constant may be set so fast that a large part of the low frequency fluctuations of the signal envelope is removed. As a limit towards which such a process could tend, but never reach, it is convenient to think of an output

$$\begin{aligned} G(t)E_T(t) &= \frac{E_d}{E(t)} E_T(t) \\ &= E_d \left[1 - b_0\epsilon \cos \omega_s t + \frac{U_a}{E(t)} \cos \omega_s t \right] \end{aligned} \quad (2)$$

where E_d is the desired level of the envelope. In terms of the apparent radar center ϵ_0 defined by (17) of reference 1, this output is

$$G(t)E_T(t) = E_d(1 - b_0\epsilon \cos \omega_s t + b_0\epsilon_0 \cos \omega_s t) \quad (3)$$

* Original manuscript received by the IRE, March 17, 1955; revised manuscript received, February 28, 1956. Original work performed at Hughes Research and Development Laboratories.

† Systems Research Corp., Van Nuys, Calif.

‡ Ramo-Wooldridge Corp., Los Angeles, Calif.

but the random variable $\epsilon_0(t)$ was shown to have an infinite rms value when U_a is Gaussian, $E(t)$ Rayleigh, and the two are independent [1]. In the antenna tracking servo the most important property of the noise is its spectral density at or near zero frequency. Although this spectral density does not turn out to be infinite, it should come as no surprise that it is increased by the agc action, and that this effect is caused by the increase in gain which occurs when the envelope $E(t)$ fades below its mean value.

Using the joint probability density of $E(t)$ and $E(t+\tau)$ given by Rice [2], and assuming that the rf spectrum of the signal is symmetrical around some center frequency, R. B. Muchmore has derived the correlation function of ϵ_0 ; i.e., of the ratio U_a/b_0E for U_a Gaussian and E Rayleigh distributed [3]. This correlation function can be shown to be

$$\psi_\epsilon = \frac{2\overline{U_a^2}}{b_0^2\overline{E^2}} \rho_a(\tau) K(\rho_a(\tau)) \quad (4)$$

where

ψ_ϵ = the correlation function of ϵ_0 ,

ρ_a = the correlation coefficient of U_a ,

ρ_α = the correlation coefficient of α_1 or α_2 (see (1) of reference 1),

$K(\rho)$ = the complete elliptic integral of the first kind. Since for τ equal to zero ρ_a and ρ_α are unity and $\psi_\epsilon(\tau)$ is just the mean square value of ϵ_0 , $\psi_\epsilon(0)$ must be infinite, and is because of the properties of the elliptic integral. The spectral density of ϵ_0 at zero frequency is just

$$\begin{aligned} \Phi_\epsilon(0) &= 2 \int_{-\infty}^{\infty} \psi_\epsilon(\tau) d\tau \\ &= \frac{4\overline{U_a^2}}{b_0^2\overline{E^2}} \int_{-\infty}^{\infty} \rho_a(\tau) K(\rho_a(\tau)) d\tau. \end{aligned} \quad (5)$$

The ratio of the zero frequency spectral density of ϵ_0 to that of the effective radar center is

$$\begin{aligned} \Lambda^2 &= \Phi_\epsilon(0)/\Phi_a(0) \\ &= \frac{2\overline{E^2}}{\overline{E^2}} \left[\int_{-\infty}^{\infty} \rho_a(\tau) K(\rho_a(\tau)) d\tau / \int_{-\infty}^{\infty} \rho_a(\tau) d\tau \right] \\ &= \frac{\pi}{2} \left[\int_{-\infty}^{\infty} \rho_a(\tau) K(\rho_a(\tau)) d\tau / \int_{-\infty}^{\infty} \rho_a(\tau) d\tau \right] \end{aligned} \quad (6)$$

where Φ_a is the spectral density of $U_a/b_0\overline{E}$.

By comparing (1) with (2) it can be seen that Λ^2 is the ratio of the spectral densities of angle tracking noise with ideal instantaneous agc and with a very long agc time constant. The spectra of U_a and α_1 , hence of $E(t)$, are related and are always of almost the same width. By choosing various particular examples, it can be shown by numerical computation that Λ^2 is about equal to 3 in magnitude in all cases. The angle tracking servo band-

width of the radar is usually sufficiently narrow that the zero frequency spectral density is an adequate description of the tracking noise.

DISCUSSION OF A SPECIFIC TYPE OF AGC

The increase in low frequency noise spectral density due to a fast agc can be considered as arising from two effects: the increase in mean gain for constant mean restoring signal, and the additional intermodulation of the gain with the noise U_a , or with the receiver noise, or with the scan frequency components of $E(t)$. The relative importance of these effects may be determined from a consideration of a particular representative agc system, shown in Fig. 1.

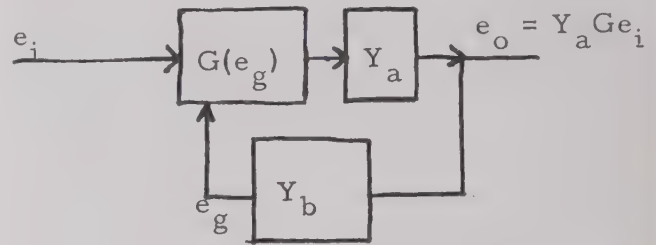


Fig. 1—Block diagram of agc loop.

For this system the relation between receiver gain, G , and the filtered video output, e_g , will be assumed to be

$$\begin{aligned} G &= G_c & \text{for } e_g \leq e_c \\ G &= G_c \left(\frac{e_g}{e_c} \right)^{-a} & \text{for } e_g \geq e_c \end{aligned} \quad (7)$$

where a is the slope in db/db relating gain to output, and e_c is the clamp level. If e_i is the envelope of the input signal, the output envelope e_0 is given by

$$e_0 = Y_a G e_i. \quad (8)$$

For the purposes of this section, the transfer function Y_a in the forward path will be taken as unity, and the filter Y_b will be taken to be a low pass filter whose time constant is either extremely short, resulting in a very fast agc, or extremely long, resulting in a very slow agc. Hence for the fast agc, $e_0 \approx e_i$, while for the slow agc, $e_0 \approx \bar{e}_0$ where the bar indicates the time average. It is convenient to introduce the following dimensionless variables:

$$v_0 = e_0/e_c \quad (9a)$$

$$v_1 = G e_i/e_c \quad (9b)$$

$$\bar{v}_1 = m \quad (9c)$$

$$v_2 = e_i/\bar{e}_i \quad (9d)$$

$$g = G/G_c \quad (9e)$$

$$v_g = e_g/e_c \quad (9f)$$

Using (7)–(9), there result the following relations for the very fast agc:

$$v_{0f} = \begin{cases} v_1 & v_1 \leq 1 \\ v_1^{1/(a+1)} & v_1 \geq 1 \end{cases} \quad (10a)$$

$$\bar{v}_{0f} = \int_0^1 v_1 p(v_1) dv_1 + \int_1^\infty v_1^{1/(a+1)} p(v_1) dv_1 \quad (10b)$$

$$\bar{g}_f = \int_0^1 p(v_1) dv_1 + \int_1^\infty v_1^{-a/(a+1)} p(v_1) dv_1 \quad (10c)$$

and for the very slow agc there is obtained:

$$v_{0s} = m^{1/(a+1)} v_2 \quad m \geq 1 \quad (11a)$$

$$\bar{v}_{0s} = m^{1/(a+1)} \quad m \geq 1 \quad (11b)$$

$$\bar{g}_s = m^{-a/(a+1)} \quad m \geq 1. \quad (11c)$$

It is assumed in the above relations that the gain is affected only by the envelope $E(t)$. Eq. (1) shows that the restoring error signal is proportional to $E(t)$ and hence to v_0 . Hence the increase in low frequency noise spectral density for the fast agc compared with the slow agc which arises from the first effect described at the beginning of this section, can be written

$$\Lambda_1^2 = \left[\frac{\bar{g}_f / \bar{v}_s}{\bar{v}_{0f} / \bar{v}_{0s}} \right]^2 = \left[\frac{m \bar{g}_f}{\bar{v}_{0f}} \right]^2. \quad (12)$$

For a Rayleigh distributed input envelope v_1 ; i.e., one whose distribution is

$$p(v_1) = \frac{\pi}{2} \frac{v_1}{m^2} e^{-(\pi/4)(v_1^2/m^2)}. \quad (13)$$

Table I presents the values of \bar{v}_{0s} , \bar{v}_{0f} , \bar{g}_f , and Λ_1 for four values of a and m . The values of a equal to 30, 60, 120, and 240 db/db cover the range of gain of most practical agc's, and the values of m equal to 1 (i.e., mean

input just at the clamp level), $\sqrt{10}$, 10, and 100 likewise cover the range of mean input levels of most interest. The table shows that Λ_1 is not critical with a , but with increasing m approaches quite closely the asymptote for an ideal infinite gain agc, namely

$$\Lambda_1 \Big|_{a \rightarrow \infty} = \int_0^\infty \frac{m}{v_1} p(v_1) dv_1 = \frac{\pi}{2} = 1.57. \quad (14)$$

A comparison of Λ_1 with the value of Λ given by the correlation function method shows that the increase in mean gain is the major effect tending to increase the spectral density. Table I also shows that \bar{v}_{0f} is quite constant with increasing m , a result to be expected since the purpose of the agc is to keep the mean output constant.

ANALOG SIMULATION OF THE EFFECT OF AGC ON TRACKING NOISE

The effect of agc on tracking noise was studied by simulation on an analog computer as shown in Fig. 2.

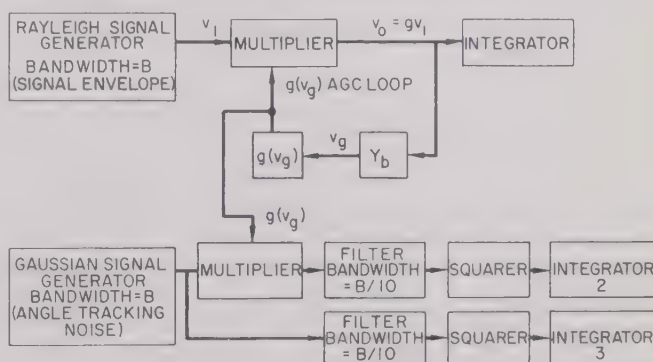


Fig. 2—Setup for simulation of agc.

TABLE I
VALUES OF \bar{v}_0 , \bar{g}_f AND Λ_1

$a \backslash m$	30	60	120	240
1 a)	1.00000	a) 1.00000	a) 1.00000	a) 1.00000
b)	0.79509	b) 0.79253	b) 0.79123	b) 0.79057
c)	0.87726	c) 0.87568	c) 0.87489	c) 0.87457
d)	1.10334	d) 1.10491	d) 1.10573	d) 1.10625
$\sqrt{10}$ a)	1.03784	a) 1.01905	a) 1.00956	a) 1.00479
b)	1.00810	b) 0.99136	b) 0.98292	b) 0.97868
c)	0.42906	c) 0.42416	c) 0.42169	c) 0.42054
d)	1.34590	d) 1.35301	d) 1.35668	d) 1.35855
10 a)	1.07711	a) 1.03846	a) 1.01921	a) 1.00960
b)	1.06903	b) 1.03313	b) 1.01523	b) 1.00631
c)	0.15731	c) 0.15327	c) 0.15125	c) 0.15024
d)	1.47149	d) 1.48356	d) 1.48985	d) 1.49303
100 a)	1.16015	a) 1.07842	a) 1.03879	a) 1.01930
b)	1.15457	b) 1.07596	b) 1.03781	b) 1.01902
c)	0.01766	c) 0.01663	c) 0.01612	c) 0.01588
d)	1.52966	d) 1.54542	d) 1.55368	d) 1.55790

- a) $m^{1/(a+1)} = \bar{v}_{0s}$
 b) \bar{v}_{0f}
 c) \bar{g}_f
 d) $\Lambda_1 = \bar{g}_f m / \bar{v}_{0f}$

A Rayleigh distributed input of bandwidth B was applied to the input of the loop which simulated the agc action. The mean output of the loop was measured by integration for a known period of time, which output is proportional to the mean restoring signal per unit angular error. The instantaneous gain control voltage $g(v_0)$ was fed to a separate multiplier which multiplied an independent Gaussian noise voltage, corresponding to either U_a or the high frequency components of $E(t)$, by this same gain $g(v_0)$. Actually the Gaussian noise so multiplied was of bandwidth B also and hence more nearly resembled angular scintillation noise, but the results obtained probably require little or no correction when applied to amplitude scintillation or fading noise. The low frequency spectral density of the scintillation noise was measured before and after passing through the multiplier whose gain was controlled by the agc loop. The measurements were made by passing the noise through a very narrow bandwidth low pass filter, squaring and integrating for a known time; the mean square output recorded from the integrator being

proportional to the spectral density. The operating point was always set such that the gain with an infinite time constant agc was unity so that the spectral densities measured could be compared directly and need not be corrected for changes in mean input signal m . Fig. 3 shows how m was effectively changed while still maintaining the mean gain at unity; the gain characteristic was merely extended upward as shown to produce the same effect as a larger m .

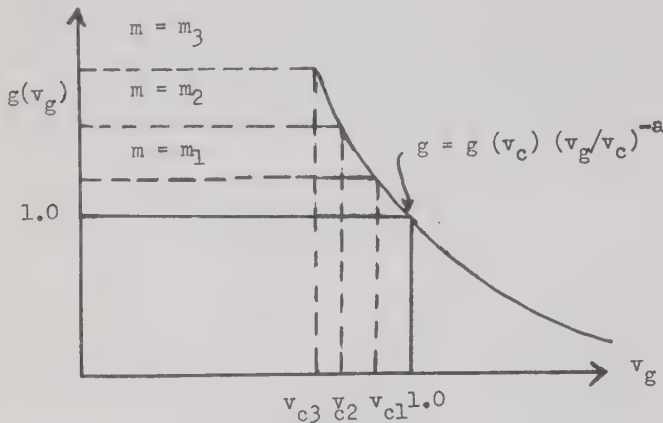


Fig. 3— $g(v_g)$ as used in Fig. 2.

Several filters Y_b were investigated. The results obtained for a single section RC filter were found better with respect to noise than for a critically damped two section filter and it was concluded that the use of higher order filters is unprofitable. For Y_b of the form $(1 + p\tau_0)^{-1}$, the incremental closed loop agc time constant can be shown to be τ_0/A ,¹ where $A = (a + 1)$ is the agc loop gain in db/db; and for Y_b of the form $(1 + p\tau_1)^{-2}$ the incremental agc time constant can be shown to be $2\tau_1/A$. It is a significant result of the data taken that the increase in tracking noise spectral density is essentially a function only of the product $B\tau$ where τ is the incremental agc time constant. The results of the simulation study are presented in the curves of Fig. 4 through 9, pp. 805–807.

The single section nonlinear filter in Fig. 10 (p. 808) was studied to see if the noise problem is improved by its use. Its time constant with respect to increasing signals is RC and with respect to decreasing signals is bRC . It does not permit the instantaneous agc gain to be as readily increased during fades as a linear filter of time constant RC, and therefore should not produce as large an increase in the tracking noise. The results actually obtained (see Fig. 6) were as favorable as could possibly be expected; with respect to the increase in noise spectral density. It acted as if its time constant were indeed bRC , at least for b equal to 10 or 20, and for rapidly rising signals its time constant is certainly just RC. The advantages of a fast time constant for tracking a rapidly rising signal, and a slow time constant for

noise suppression are both provided. A disadvantage is the reduction in gain, with respect to both signal and noise, which it causes; a reduction which is a function of bandwidth B . The asymptotic reduction in gain for large $B\tau$ can be calculated by solving for x_0 in the relation

$$\int_0^{x_0} (x_0 - x)p(x)dx = b \int_{x_0}^{\infty} (x - x_0)p(x)dx \quad (15a)$$

with

$$p(x) = \frac{\pi}{2} x e^{-(\pi/4)x}. \quad (15b)$$

Eq. (15) merely equates the total condenser charge to the discharge for a Rayleigh distributed input. For b equal to 10 and 20, the gain reductions are 1.52 and 1.68 respectively.

The use of nonlinear filters with quick attack and slow release in sound recording on film is discussed in references 4 and 5. Although the application and motivation in this problem are different, the principle of operation is the same. Furthermore, the greater definition in the problem presented here allows for more quantitative expression of the effect of a choice of parameters.

Some data is presented in Fig. 7 for a two section nonlinear filter, but just as for the linear filters, the two section filter gives poorer results than the single section.

One significant result of the simulator study is that for values of the mean input level m greater than three, the scintillation noise spectral density is substantially independent of m . This implies that the output rarely drops below the clamp for $m \geq 3$. It should also be mentioned that a significant feature of the input signal used in the simulator study was that it did not conform exactly to the Rayleigh distribution. The actual input signal essentially never fell below one-tenth of its mean value. This may be fortunate in that deviations of actual radar echoes from the Rayleigh distribution are often precisely of this character, so that the practical conclusions of this study cannot then be invalid because of this condition.

From Fig. 4 it is observed that for large m the single section filter agc causes the noise spectral density to be increased by about a factor of two for $B\tau$ about 0.07. This situation would arise for example if the fading bandwidth B were 3.5 cps and the closed loop agc time constant were 0.02 second. If the spectral density increase had to be limited to 20 per cent, $B\tau$ would have to be increased nearly to unity. In some applications the tracking noise is sufficiently critical that such a limitation is reasonable, and then if B lies between 1 and 10 cps, τ must lie between 0.1 and 1.0 second. Since this value of τ may be too large to permit satisfactory agc tracking of a rapidly growing mean input, serious consideration might then be given to the nonlinear filter just described.

¹ This is demonstrated in (23), for example.

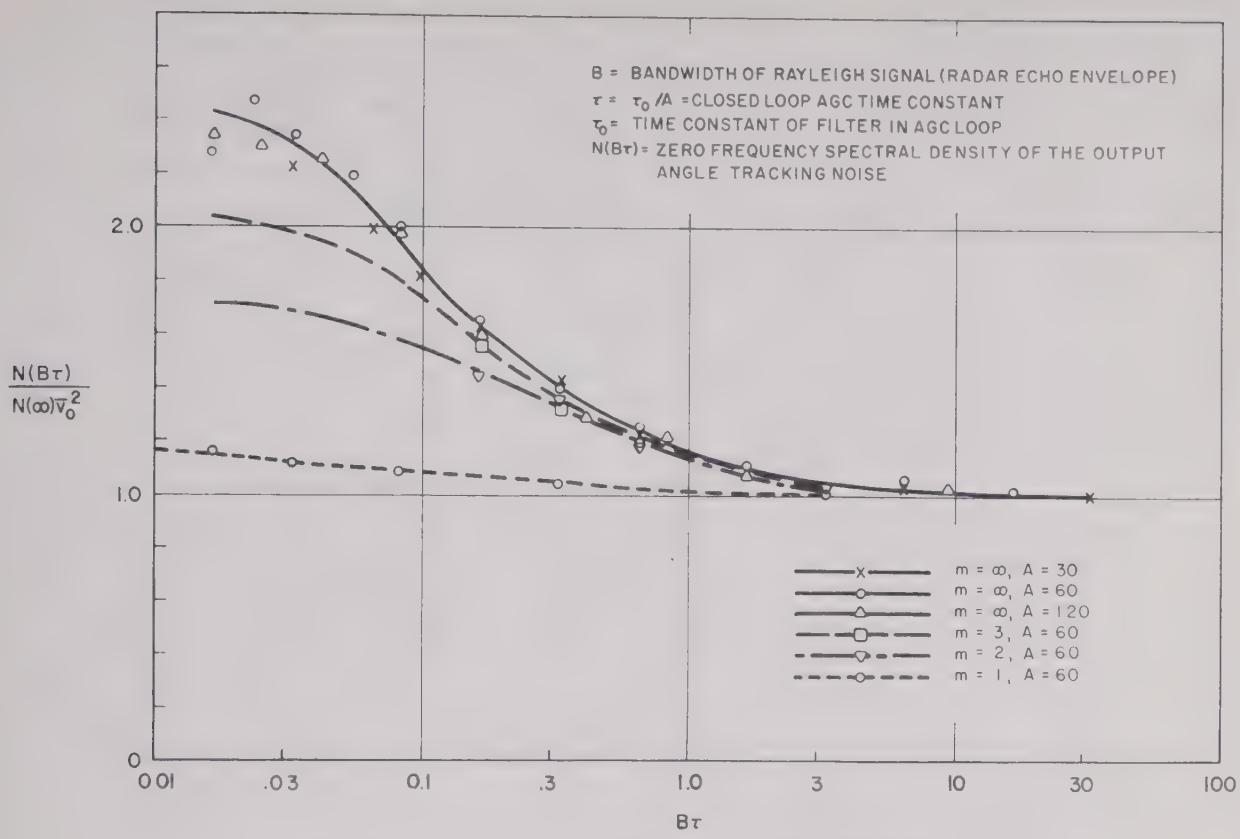


Fig. 4—Noise characteristics of agc with single section linear filter.

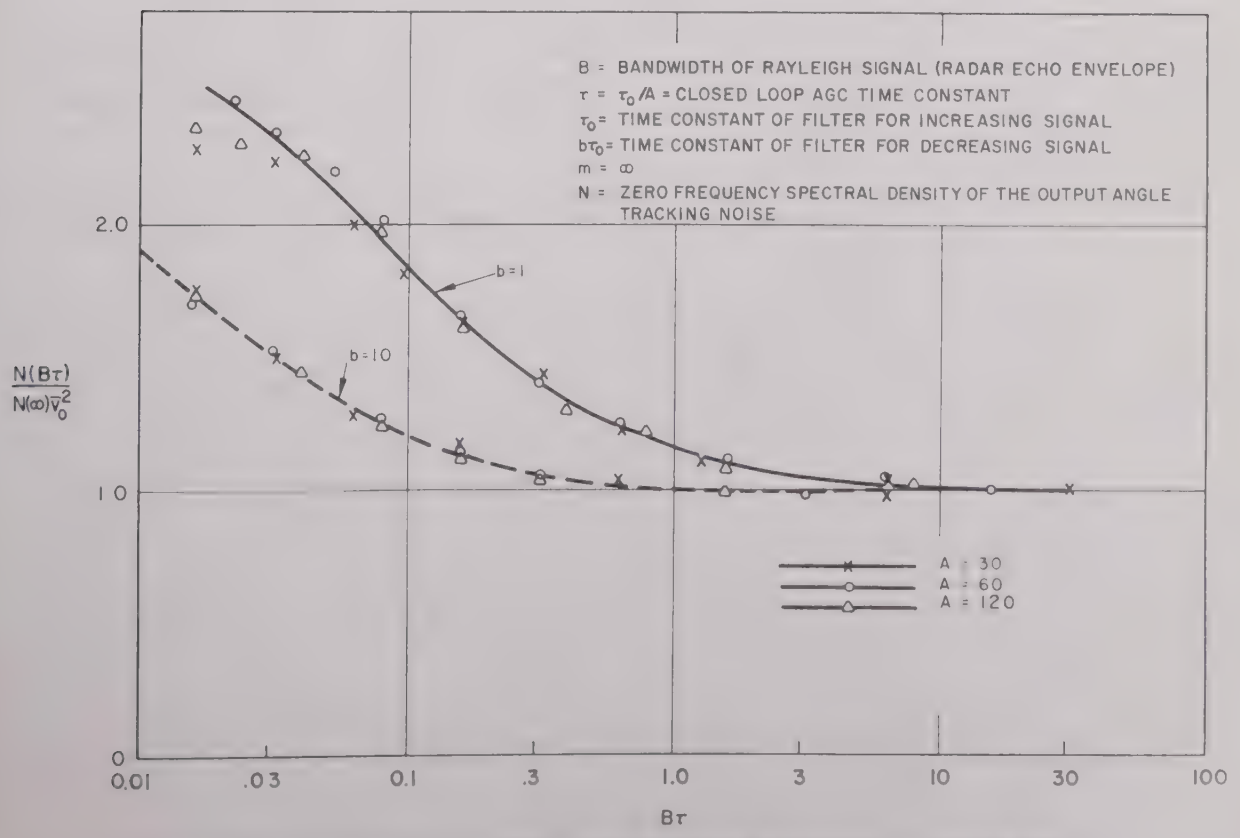


Fig. 5—Noise characteristics of agc with single section filter (showing effect of nonlinear filter).

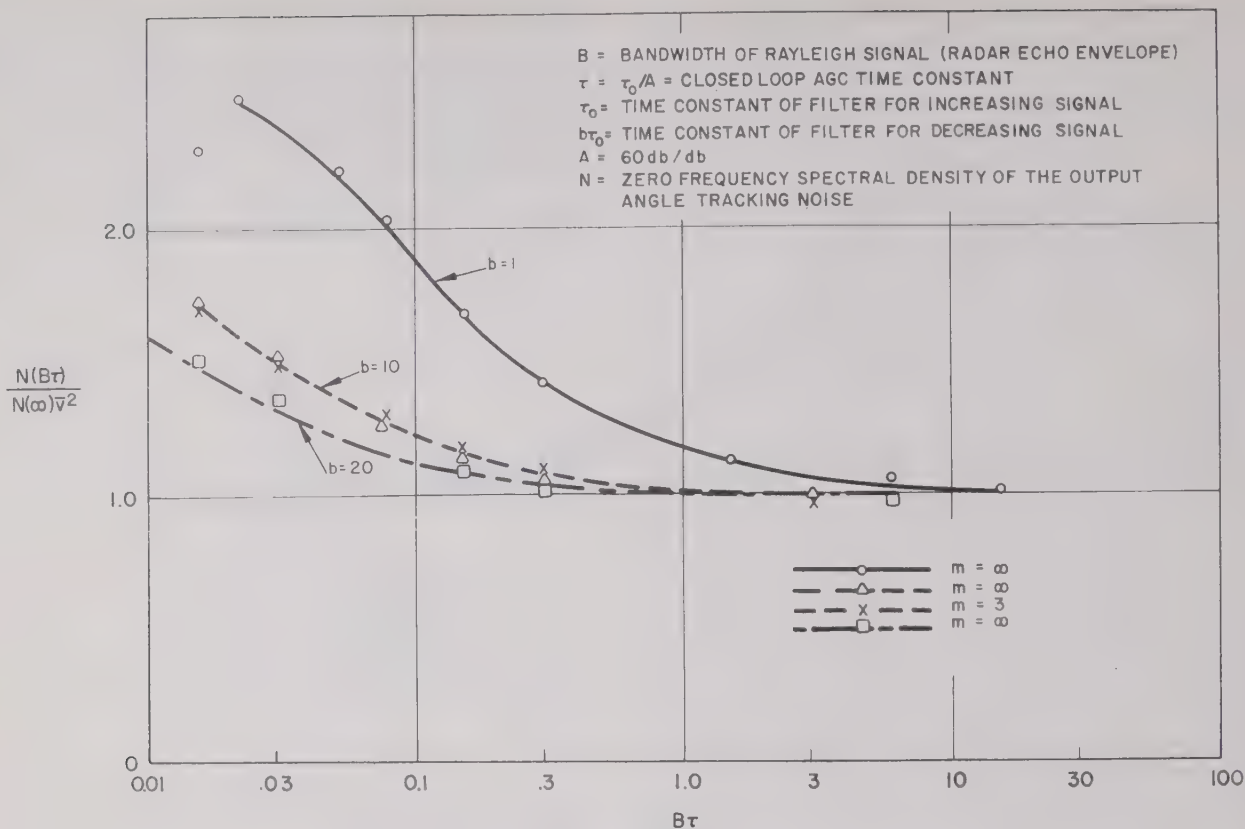


Fig. 6—Noise characteristics of agc with single section filter (showing effect of nonlinear filter).

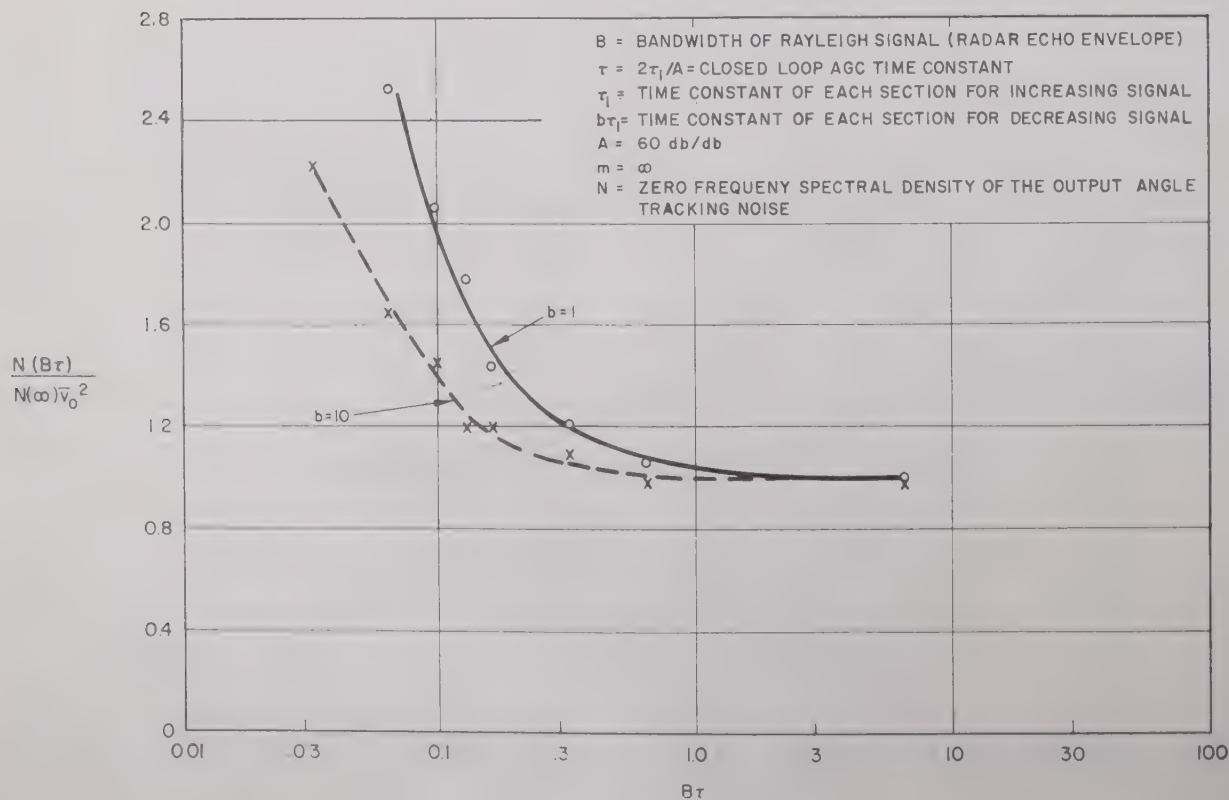


Fig. 7—Noise characteristic of agc with two-section critically damped filter (showing effect of nonlinear filter).

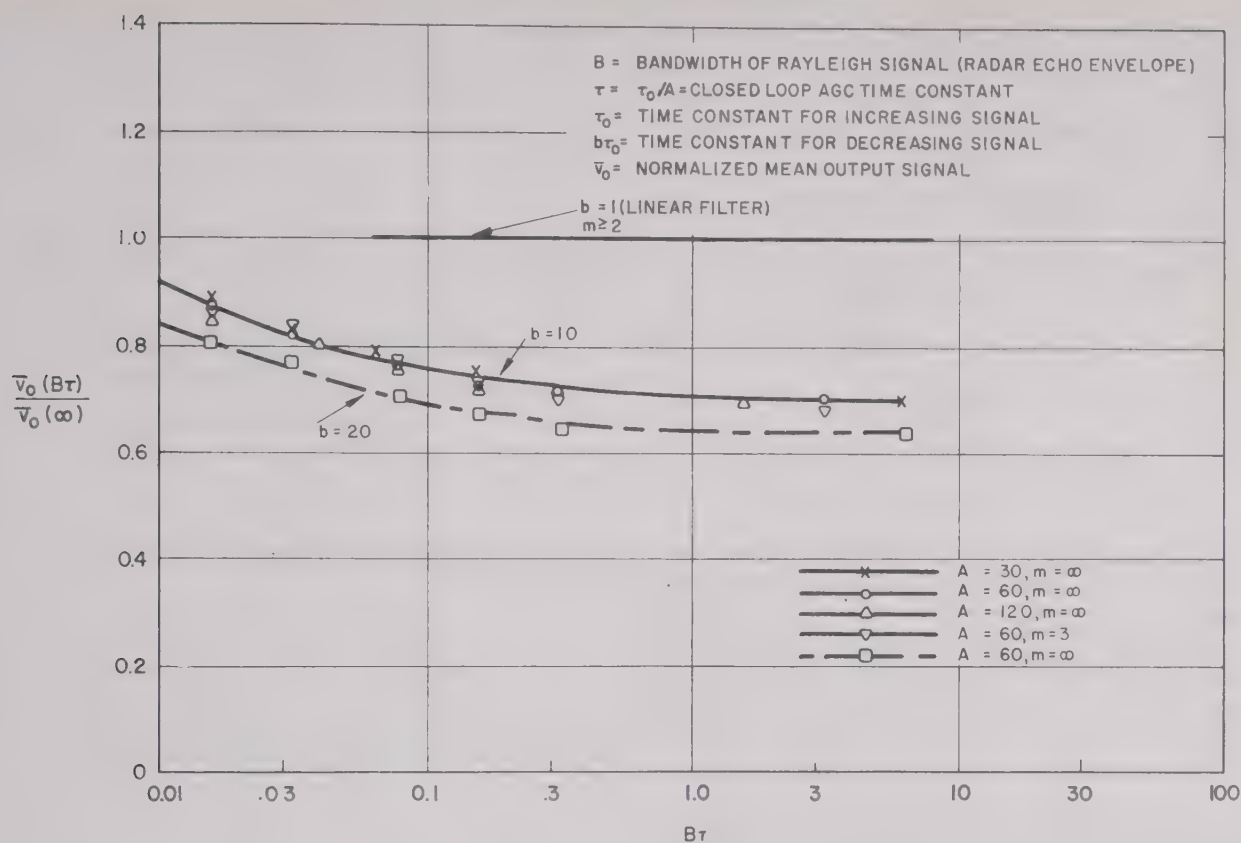


Fig. 8—Gain characteristic of agc with single section nonlinear filter.

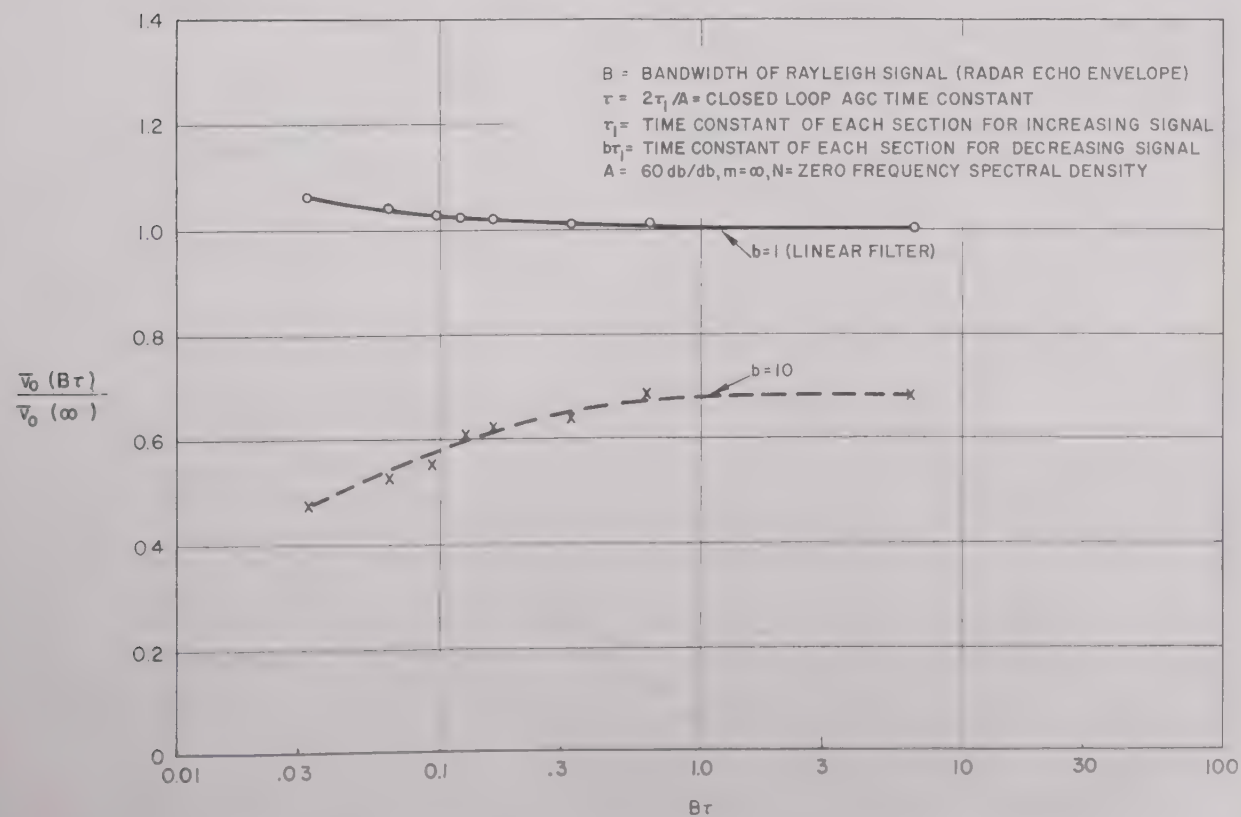


Fig. 9—Gain characteristic of agc with two-section critically damped nonlinear filter.

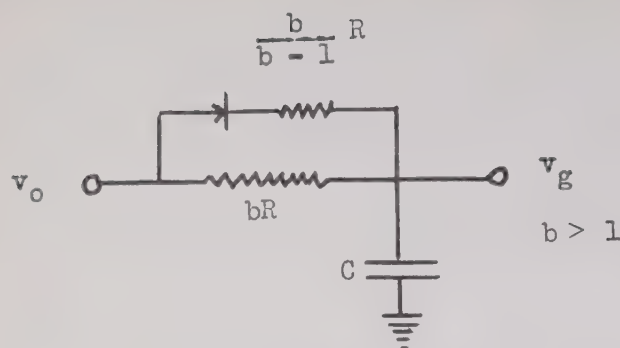


Fig. 10

TRANSIENT RISE IN RECEIVER OUTPUT

A problem which occurs in such situations as a radar mounted in a missile which homes on its target is the rapid rise in signal strength as the missile approaches the target. To prevent saturation due to the rise in output signal e_0 , the agc must act sufficiently rapidly that the output never, or only at the very end of the flight, rises by such an amount that saturation occurs. This requirement, generally speaking, calls for a short agc time constant which is contrary to the direction dictated by the noise analysis presented above. The agc which has the type of characteristic shown in Fig. 1 lends itself to an analysis of its transient rise in output much more easily than a more general form. This type of characteristic was implicitly assumed by B. M. Oliver in his treatment of agc [6].

It is shown in Appendix I that when the voltage amplitude of the mean input signal varies as $(T_0/T)^n$ or $(R_0/R)^n$ where T is $T_0 - t$ and is the time remaining until impact, the normalized output of an agc of the type assumed here is approximately

$$v_0 \cong e^{n\tau/Tv_0} \quad (16)$$

where τ is the closed loop agc time constant. This function is shown plotted in Fig. 11 for n equal to one. With this result it is possible to examine the question of whether the increase in noise spectral density caused by the agc is really a serious consideration. The transient rise in signal strength is more serious the larger n is. In the case of a missile containing its own active radar, n equals 2. If, for example, study shows that a factor of 2 rise in output voltage causes saturation and is only permissible for values of T less than 0.1 second, (16) only allows τ to be as large as 0.05 second. This choice of agc time constant would mean that $B\tau$ would be about 0.25 if B is 5 cps, say. Fig. 4 then says that the noise spectral density is increased by the agc by about a factor of 1.5. Thus the effect can indeed be serious, and the nonlinear filter may be considered as a possible solution to the problem.

APPENDIX I: TRANSIENT RISE IN OUTPUT SIGNAL

The transient rise in output signal for a time varying input signal with an agc of the form

$$g = \left(\frac{e_g}{e_c} \right)^{-a} = v_g^{-a} \quad (7)$$

can be obtained by expanding the normalized gain function g at any given operating point in a Taylor series

$$g = g_i + g_i'(v_g - v_{gi}) + \text{terms.} \quad (17)$$

Since the output v_0 is just gv_1 , it follows that

$$dv_0 = g_i dv_1 + v_{1i} g_i' Y_b dv_0 \quad (18)$$

$$dv_0 = \frac{g_i dv_1}{1 - v_{1i} g_i' Y_b}$$

g_i can be expressed as v_{0i}/v_{1i} to give

$$\frac{dv_0}{v_{0i}} = \frac{1}{1 - v_{1i} g_i' Y_b} \frac{dv_1}{v_{1i}} \quad (19)$$

Note that the existence of the clamp or threshold has never been intimated here; in fact, it has been implicitly assumed that the output is well above the clamp at all times, so that the clamp might as well not exist.

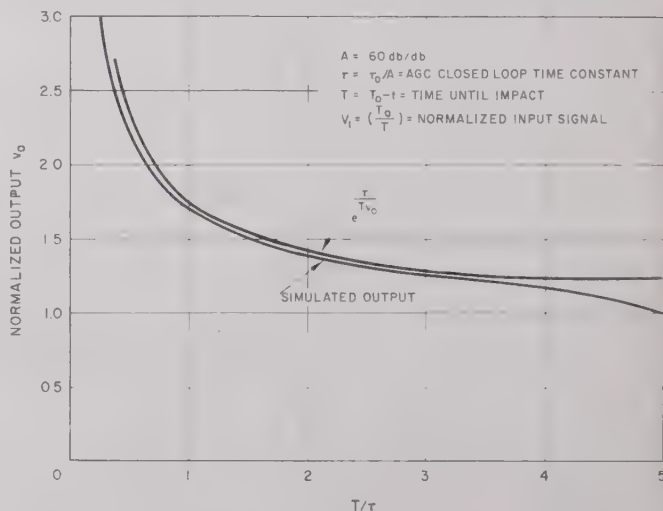


Fig. 11—Transient rise in output.

Eq. (19) is not yet identical to that used by Oliver [6]. Provided $v_{1i} g_i'$ remains a constant as the input signal rises, the initial values v_{0i} and v_{1i} can be considered as moving averages or as varying adiabatically and can be replaced by v_0 and v_1 , respectively. The Taylor series expansion is then around a variable point, although v_0 does remain relatively constant. However $v_{1i} g_i'$ does not remain a constant unless the output only rises as fast as its static regulation value. In this case we have from (7)

$$g_i' = -a v_0^{-(a+1)} = \frac{-a}{v_1} \quad (20a)$$

and

$$v_1 g_1' = -a \text{ for all values of } v_1. \quad (20b)$$

Approximately then we have

$$\frac{dv_0}{v_0} = \frac{1}{1 + a'Y_b} \frac{dv_1}{v_1} \quad (21)$$

where a' equals a as long as the output does not exceed its static equilibrium value, but increases linearly with the ratio of the dimensionless output v_0 to its static equilibrium value, so that it is actually a variable.

Previous studies on the noise indicated that a single time lag for Y_b is about optimum

$$Y_b = \frac{1}{1 + p\tau_0} \quad (22)$$

and if we use such a filter, (21) with a' set equal to a becomes

$$\begin{aligned} \frac{d \ln v_0}{dt} &= \frac{1}{A} \frac{1 + p\tau_0}{1 + p \frac{\tau_0}{A}} \frac{d \ln v_1}{dt} \\ &= \frac{1}{A} \frac{1 + p\tau_0}{1 + p\tau} \frac{d \ln v_1}{dt} \end{aligned} \quad (23)$$

where

$$\tau = \frac{\tau_0}{a + 1} = \frac{\tau_0}{A} \text{ is the agc loop time constant.} \quad (24)$$

The solution to (23) with $\ln v_1$ equal to a step function of magnitude k_1 is

$$\ln v_0 = k_1 \left[e^{-(t/\tau)} + \frac{1}{A} (1 - e^{-(t/\tau)}) \right]. \quad (25)$$

The transient terms go to zero with increasing t and the steady state term k_1/A is just the static equilibrium increase in $\ln v_0$. If we ignore this expected rise in output, the transient output is

$$\ln v_0 = k_1 \left(1 - \frac{1}{A} \right) e^{-(t/\tau)} \simeq k_1 e^{-(t/\tau)}. \quad (26)$$

Since the slope of the mean input is, generally speaking, a monotonically increasing function of time and since the integral of the above transient step response over t is $k_1\tau$, it follows that at time t_b the transient output must be smaller than

$$\ln v_0 < \tau \cdot \left. \frac{d \ln v_1}{dt} \right|_{t_b}. \quad (27)$$

In the case where v_1 varies as $(T_0/T)^n$ where n is 1 or 2 and T is the time until impact, $T_0 - t$, we have

$$\ln v_0 < n\tau \left. \frac{d \ln \left(\frac{T_0}{T} \right)}{-dT} \right|_T = \frac{n\tau}{T} \quad (28)$$

and since the transient output can in general be expressed as

$$\ln v_0(t) = \ln v_1(t) - \int_0^t e^{-x/\tau} \ln v_1(t - x) \frac{dx}{\tau} \quad (29)$$

where the upper limit of the integral is either t or infinity, whichever is convenient, provided t equal to zero corresponds to launch and $\ln v_1$ is zero for negative time, it can be shown by simple integration that for v_1 equal $(T_0/T)^n$ the output is

$$\ln v_0(T) = ne^{T/\tau} \int_{T/\tau}^{T_0/\tau} \frac{e^{-x} dx}{x} \simeq -ne^{T/\tau} Ei \left(-\frac{T}{\tau} \right) \quad \text{for } \frac{T_0}{\tau} \gg 1. \quad (30)$$

The most important correction to be applied to the approximation given by (27) or (28) is not so much the use of the more exact solution (30) as it is taking into account the variation of a' with output in (21). In an approximate way this variation can be accounted for as follows: a' is directly proportional to v_0 so that a second approximation to v_0 can be

$$v_0 \simeq e^{n\tau/Tv_0} \quad (31)$$

where it will be recalled that v_0 as given here does not include the static rise of $1/A$ db/db of input rise. For the case of n equal to one the actual increase in output was obtained by simulation for T_0/τ equal to 5 and this solution, together with the approximation of (31), is shown in Fig. 11. The approximation of (31) corresponds to T_0/τ equal to infinity, which is only important near T equal to T_0 . The approximation is observed to be quite good, and, as predicted, is slightly higher than the accurate solution.

APPENDIX II: STABILITY OF THE AGC LOOP

Too short an agc time constant will also produce instability. As regards small ac variations, (21) gives the transfer function as

$$Y_{agc} = \frac{1}{1 + aY_b}. \quad (32)$$

However, if part of the filtering Y_b is in the feedback loop and other undesired and unavoidable filtering is in the forward loop, call it Y_a , the transfer function is

$$Y_{agc} = \frac{Y_a}{1 + aY_aY_b}. \quad (33)$$

For Y_a equal to $(1 + p\tau_a)^{-N}$ and Y_b a single time lag $(1 + p\tau_0)^{-1}$ the transfer function is

$$Y_{agc} = \frac{1 + p\tau_0}{a + (1 + p\tau_0)(1 + p\tau_a)^N}. \quad (34)$$

The poles of Y_{age} occur at

$$(1 + p\tau_0)(1 + p\tau_a)^N = -a. \quad (35)$$

The problem of stability lends itself with great facility to the root-locus method [7] especially if N is large (the worst case) and τ_0 is much larger than $N\tau_a$ which we define as τ_T . Referring to Fig. 12 and noting that

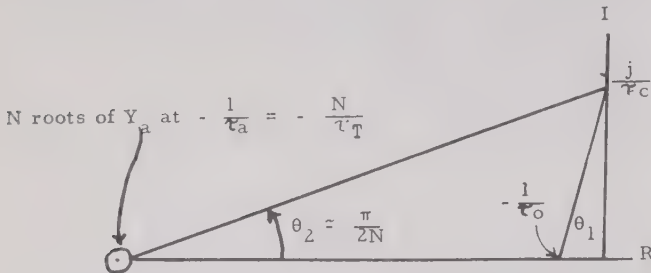


Fig. 12— p plane plot of the imaginary pole of Y_{age} .

$\theta + N\theta_2$ must add up to π at instability; i.e., when the pole falls on the imaginary axis, we have

$$\frac{1}{\tau_c} = \frac{N}{\tau_T} \frac{\pi}{2N} = \frac{\pi}{2\tau_T} \quad (36)$$

at p equal to j/τ_c .

$$\begin{aligned} & |(1 + p\tau_0)(1 + p\tau_a)^N| \\ &= \left[1 + \left(\frac{\pi}{2} \frac{\tau_0}{\tau_T} \right)^2 \right]^{1/2} \left[1 + \left(\frac{\pi}{2N} \right)^2 \right]^{N/2} \\ &\simeq \left[1 + \left(\frac{\pi}{2} \frac{\tau_0}{\tau_T} \right)^2 \right]^{1/2} > a \text{ for stability} \end{aligned} \quad (37)$$

which simplifies into the following condition for stability

$$\frac{\tau_0}{\tau_T} > \frac{2}{\pi} (a^2 - 1)^{1/2} \simeq \frac{2}{\pi} a. \quad (38a)$$

In the vicinity of instability the resonant frequency is

$$f_c = \frac{1}{2\pi\tau_c} = \frac{1}{4\tau_T} \simeq \frac{a}{2\pi\tau_0} \simeq \frac{1}{2\pi\tau} \quad (38b)$$

By a somewhat similar line of reasoning it is possible to show that if Y_b is a second order filter $(1 + p\tau_1)^{-2}$ the condition for stability is

$$\frac{2\tau_1}{\tau_T} > a - 1 \quad (39a)$$

and that near instability the resonant frequency is

$$f_c = \frac{1}{\pi\sqrt{2\tau_1\tau_T}} \simeq \frac{\sqrt{a-1}}{2\pi\tau_1} \quad (39b)$$

These results agreed well with the observed limits of stable operation on the analog computer. It was further observed that with the nonlinear filter in the feedback loop, the limits of stable operation were no worse than the limits set by (38a) or (39a), provided the shorter or rising time constant is substituted for τ_0 or τ_1 , respectively.

BIBLIOGRAPHY

- [1] De Lano, R. H., "A Theory of Target Glint or Angular Scintillation in Radar Tracking." PROCEEDINGS OF THE IRE, Vol. 41 (December, 1953), pp. 1778-1784.
- [2] Rice, S. O., "Mathematical Analysis of Random Noise." *Bell System Technical Journal*, Vol. 46, Section 3.7 (January, 1945), pp. 46-156.
- [3] Muchmore, R. B., "Theoretical Scintillation Spectra." Hughes Aircraft Technical Memorandum 271 (March 1, 1952), pp. 13-15.
- [4] Silent, H. C., and Frayne, J. G., "Western Electric Noiseless Recording." *Journal of the Society of Motion Picture and Television Engineers*, Vol. 18 (May, 1932), pp. 551-570.
- [5] Kellogg, E. W., "Ground-Noise Reduction Systems." *Journal of the Society of Motion Picture and Television Engineers*, Vol. 36 (February, 1941), pp. 137-171.
- [6] Oliver, B. M., "Automatic Volume Control as a Feedback Problem." PROCEEDINGS OF THE IRE, Vol. 36 (April, 1948), pp. 466-473.
- [7] Evans, W. R., "Control System Synthesis by Root Locus Method." *Electrical Engineering*, Vol. 69 (May, 1950), p. 405.

Theory of Noisy Fourpoles*

H. ROTHE†, SENIOR MEMBER, IRE, AND W. DAHLKE†

Summary—The well-known theory of fourpoles only comprises passive fourpoles and active fourpoles with internal sources of sinusoidal currents or voltages of defined frequencies. This theory is now completed for fourpoles with internal noise sources. Simple equivalent circuits are derived for such networks. They consist of the original but noise-free fourpole cascaded with a preceding noise fourpole in which all noise-sources are concentrated. The latter contains the equivalent noise conductance G_n , the equivalent noise resistance R_n and the complex correlation admittance Y_{cor} . With these quantities the noise behavior of any desired fourpole can be described sufficiently. In particular it is possible to calculate the noise figure F and its dependence on the matching conditions to the signal source of a single fourpole or a group of cascaded fourpoles. The methods of experimental determination of the elements of the noise fourpoles are discussed. The same theory is also useful for mixer-circuits as well as for traveling-wave tubes and transistors, as application results are given for grid controlled electron tubes.

ance matrix is more convenient as equivalent circuit. But if there are inner noise sources inside the fourpole, these well-known fourpole equations are no more sufficient. They must rather be completed by two noise currents i_1 and i_2 respectively, by two noise voltages u_1 and u_2 to the form

$$\begin{aligned} I_1 &= Y_{11}U_1 + Y_{12}U_2 + i_1 \\ U_1 &= Z_{11}I_1 + Z_{12}I_2 + u_1 \\ \text{or} \\ I_2 &= Y_{21}U_1 + Y_{22}U_2 + i_2 \\ U_2 &= Z_{21}I_1 + Z_{22}I_2 + u_2. \end{aligned} \quad (1)$$

Here i_1 and i_2 (u_1 and u_2) represent the short circuit

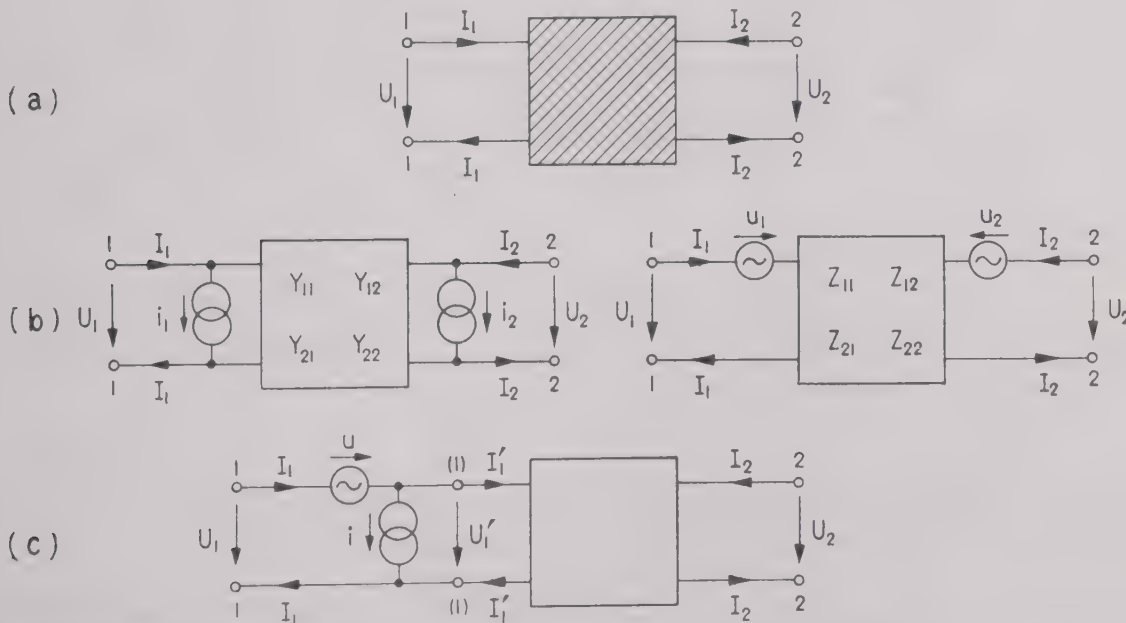


Fig. 1—(a) Fourpole with internal noise sources; (b) equivalent circuit with the outside noise current sources i_1 and i_2 respectively u_1 and u_2 ; (c) equivalent circuit with noise voltage source u and noise current source i at the input.

FOURPOLE EQUATIONS OF NOISY FOURPOLES

IN FIG. 1(a) is shown the principal scheme of a fourpole with internal noise sources. The electrical behavior of this fourpole will be described by two linear equations between the input voltage and current U_1 and I_1 and the output voltage and current U_2 and I_2 . The special form of these equations depends on the network itself, if the Π -admittance matrix or the T-resist-

noise current (open circuit noise voltage) at the input respectively at the output for $U_1 = U_2 = 0$ ($I_1 = I_2 = 0$) caused only by the internal noise sources. Between both noise sources normally a correlation has to be assumed.

The system of Fig. 1 can be represented by the equivalent circuits of Fig. 1(b). In these circuits the noisy four-pole of Fig. 1(a) is replaced by a noise-free but otherwise unchanged fourpole together with the noise current sources i_1 and i_2 (noise voltage sources u_1 and u_2) with an inner infinite (zero) impedance.

In order to characterize the noise qualities of a fourpole it is more convenient to use only noise sources preceding the noise-free fourpole. This is possible by using

* Original manuscript received by the IRE August 15, 1955; revised manuscript received November, 1955. Previously published in the "Archiv der elektrischen Übertragung," vol. 9, pp. 117-121, 1955. In extract discussed by the IRE Fall Meeting, Syracuse, October, 1954, and in the Symposium on Fluctuations in Microwave Tubes, New York, November, 1954.

† Telefunken G.m.b.H., Ulm/Donau, Germany.

the chain matrix

$$\begin{aligned} I_1 &= AU_2 + BI_2 + i, \\ U_1 &= CU_2 + DI_2 + u. \end{aligned} \quad (2)$$

All internal noise sources then will be represented at the input side by a noise current source i and a noise voltage source u , as shown in the equivalent circuit of Fig. 1(c). It consists of the noise-free fourpole between the points (1)(1) and 2 2 and a preceding noise fourpole between the points 1 1 and (1)(1).

$$u = -i_2/Y_{21}$$

$$i = i_1 + uY_{11} = i_1 - i_2(Y_{11}/Y_{21})$$

$$\text{or } u = u_1 + iZ_{11} = u_1 - u_2(Z_{11}/Z_{21})$$

$$i = -u_2/Z_{21}.$$

(4)

As equivalent of a noise current source i_2 (noise voltage source u_2) at the output, therefore, a voltage source u (current source i) and an additional current source $-i_2 Y_{11}/Y_{21}$ (voltage source $-u_2 Z_{11}/Z_{21}$) are necessary at the input.

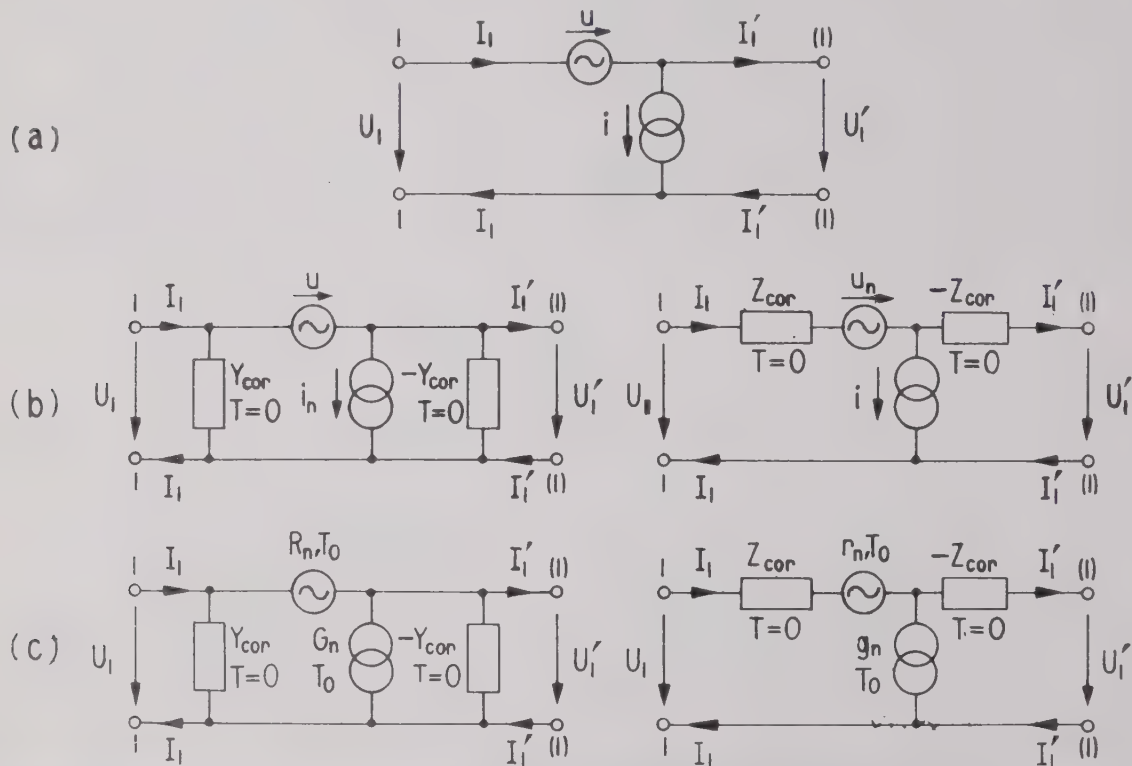


Fig. 2—(a) Noise fourpole with correlated noise sources u and i ; (b) noise fourpole with correlation admittance Y_{cor} (correlation impedance Z_{cor}) and uncorrelated noise voltage source u_n , noise current source i_n (u_n and i); (c) noise fourpole with correlation admittance Y_{cor} (correlation impedance Z_{cor}) and uncorrelated noise sources R_n and G_n (r_n and g_n).

With the current i_1' and the voltage U_1' at the input terminals (1)(1) of the noise-free fourpole Eq. (2) changes to

$$\begin{aligned} I_1 &= I_1' + i, \\ U_1 &= U_1' + u. \end{aligned} \quad (2a)$$

By introducing the noise sources i and u in Eq. (1) we get

$$\begin{aligned} I_1 &= Y_{11}(U_1 - u) + Y_{12}U_2 + i \\ I_2 &= Y_{21}(U_1 - u) + Y_{22}U_2 \\ \text{or } U_1 &= Z_{11}(I_1 - i) + Z_{12}I_2 + u \\ U_2 &= Z_{21}(I_1 - i) + Z_{22}I_2. \end{aligned} \quad (3)$$

A comparison with Eq. (1) gives the transforming formulas for both of the new noise sources

NOISE FOURPOLE AND CHARACTERISTIC NOISE TERMS

Normally a correlation exists between the two noise sources u and i of the above defined noise fourpole shown in Fig. 2(a). But the noise current i (noise voltage u) can be divided into one part i_n (u_n) not correlated to u (i) and a second part fully correlated to u (i). This second part must be proportional to u (i). As factor of proportionality having the dimension of an admittance (impedance) we introduce the complex correlation admittance $Y_{cor} = G_{cor} + jB_{cor}$ (correlation impedance $Z_{cor} = R_{cor} + jX_{cor}$). We therefore may write

$$i = i_n + uY_{cor}, \quad \text{or } u = u_n + iZ_{cor}. \quad (5)$$

These new terms Y_{cor} and Z_{cor} corresponding to the well-known correlation coefficient

$$\gamma = \frac{\overline{i u^*}}{\sqrt{\overline{i^2} \overline{u^2}}}$$

are defined by (4, 5, 11)

$$Y_{\text{cor}} = \gamma \sqrt{\frac{\overline{i^2}}{\overline{u^2}}} = \frac{\overline{i u^*}}{\overline{u^2}}$$

$$\text{or } Z_{\text{cor}} = \gamma \sqrt{\frac{\overline{u^2}}{\overline{i^2}}} = \frac{\overline{i^* u}}{\overline{i^2}} \quad (6)$$

The correlation between i_1 and u (u_1 and i) in (4) which is not identical with the correlation between i and u , can be expressed by another correlation coefficient

$$\alpha = \frac{\overline{i_1 u^*}}{\sqrt{\overline{i_1^2} \overline{u^2}}} \quad \text{resp.} \quad \frac{\overline{u_1 i^*}}{\sqrt{\overline{u_1^2} \overline{i^2}}}$$

With it we get the relations

$$Y_{\text{cor}} = Y_{11} - \alpha \sqrt{\frac{\overline{i_1^2}}{\overline{u^2}}} \quad \text{or} \quad Z_{\text{cor}} = Z_{11} - \alpha \sqrt{\frac{\overline{u_1^2}}{\overline{i^2}}} \quad (6a)$$

Therefore, the correlation between i and u and also Y_{cor} (Z_{cor}) can be zero even if $\alpha \neq 0$ and a finite correlation exists between i_1 and i_2 (u_1 and u_2). For i_1 (u_1) uncorrelated to i_2 (u_2) is $\alpha = 0$ and we obtain

$$i_n = i_1 \quad \text{or} \quad u_n = u_1 \quad (5a)$$

and

$$Y_{\text{cor}} = Y_{11} \quad \text{or} \quad Z_{\text{cor}} = Z_{11} \quad (6b)$$

Introducing (5) into (2a) we get

$$I_1 = I_1' + i_n + u Y_{\text{cor}} \quad I_1 = I_1' + i$$

or

$$U_1 = U_1' + u \quad U_1 = U_1' + u_n + i Z_{\text{cor}}$$

and further

$$I_1 = I_1' + i_n + U_1 Y_{\text{cor}} - U_1' Y_{\text{cor}}$$

$$U_1 = U_1' + u$$

$$\text{or } I_1 = I_1' + i$$

$$U_1 = U_1' + u_n + I_1 Z_{\text{cor}} - I_1' Z_{\text{cor}} \quad (8)$$

Eq. (8) for the noise fourpole can be realized by the equivalent networks of Fig. 2(b). They only consist of the uncorrelated noise sources u and i_n (u_n and i) and the correlation admittance $+Y_{\text{cor}}$ (correlation impedance $+Z_{\text{cor}}$) at the input side and the correlation admittance $-Y_{\text{cor}}$ (correlation impedance $-Z_{\text{cor}}$) at the output side. Both admittances (impedances) are noise-free and have, therefore, the noise temperature $T=0$. Using the well-known Nyquist formulas

$$\begin{aligned} \overline{u^2} &= 4kT_0 \Delta f R_n & \overline{u_n^2} &= 4kT_0 \Delta f r_n \\ \text{or} & & & \\ \overline{i_n^2} &= 4kT_0 \Delta f G_n & \overline{i^2} &= 4kT_0 \Delta f g_n \end{aligned} \quad (9)$$

we express the noise currents and voltages by the characteristic noise terms:

equivalent noise resistance R_n or r_n ,
equivalent noise conductance G_n or g_n .

So we get the equivalent networks of Fig. 2(c) for the noise fourpoles. They describe completely the noise behavior of the whole network by the three terms R_n , G_n , and Y_{cor} (r_n , g_n , and Z_{cor}). As Y_{cor} (Z_{cor}) is complex four real characteristic noise terms are needed in fact.

Between the characteristic noise terms of the Π -matrix and those of the T -matrix the following transformation rules exist similar as they exist for fourpole coefficients

$$g_n = G_n + R_n |Y_{\text{cor}}|^2 \quad R_n = r_n + g_n |Z_{\text{cor}}|^2$$

$$r_n = \frac{G_n}{|Y_{\text{cor}}|^2 + (G_n/R_n)} \quad \text{or} \quad G_n = \frac{r_n}{|Z_{\text{cor}}|^2 + (r_n/g_n)}$$

$$Z_{\text{cor}} = \frac{Y_{\text{cor}}^*}{|Y_{\text{cor}}|^2 + (G_n/R_n)} \quad Y_{\text{cor}} = \frac{Z_{\text{cor}}^*}{|Z_{\text{cor}}|^2 + (r_n/g_n)}$$

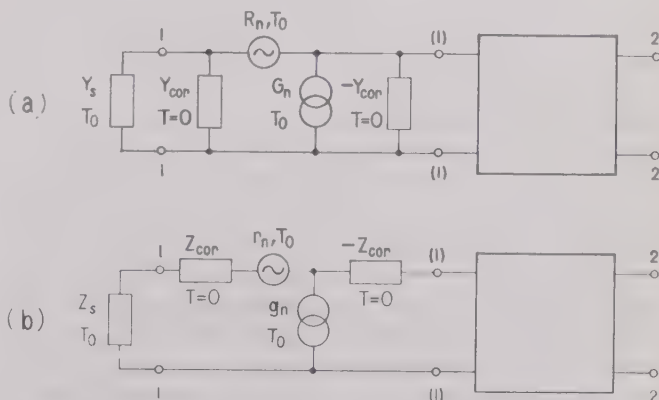


Fig. 3—Equivalent circuit of Fig. 2(c) together with signal source.

THE TOTAL NOISE CONDUCTANCE G_{tot}

In the operation of a fourpole a signal source with the inner admittance $Y_s = G_s + jB_s$ (inner impedance $Z = R + jX$) is connected to the input terminals 1-1, as Fig. 3 shows. In the case of the Π -circuit in Fig. 3(a) the inner conductance G_s of the signal source delivers a noise current inflow i_s in the terminals 1-1 that is uncorrelated to all other noise sources. Therefore, the sum of noise power at the output of the fourpole comes from the signal source as well as from the fourpole. But the whole noise power can be assumed as engendered by a single totalequivalent noise current i_{tot} flowing

into the input terminals. As all noise sources of the equivalent network of Fig. 3(a) are located at the left side of the terminals (1)(1), the short circuit noise current between (1)(1) must be identical with this total equivalent noise current i_{tot} . It is easily calculated to

$$i_{tot} = i_s + i_n + u(Y_s + Y_{cor}). \quad (11)$$

In (11) each component of i_{tot} is uncorrelated to the other ones. Therefore, the mean square value $\overline{i_{tot}^2}$ is equal to the sum of the mean square values of each part

$$\overline{i_{tot}^2} = \overline{i_s^2} + \overline{i_n^2} + \overline{u^2} |Y_s + Y_{cor}|^2. \quad (12)$$

Introducing the total noise conductance G_{tot} by the Nyquist formula

$$\overline{i_{tot}^2} = 4kT_0\Delta f G_{tot} \quad (13)$$

and using (9) we obtain

$$\begin{aligned} G_{tot} &= G_s + G_n + R_n |Y_s + Y_{cor}|^2 \\ &= G_s + G_n + R_n [(G_s + G_{cor})^2 + (B_s + B_{cor})^2]. \end{aligned} \quad (14)$$

and in the case that $G_s \rightarrow 0$

$$G_{tot}^0 = G_n + R_n [G_{cor}^2 + (B_s + B_{cor})^2]. \quad (14a)$$

This expression for the total noise conductance shows that a complete characterization of the noise quality needs again the four values R_n , G_n , G_{cor} , and B_{cor} besides the admittance Y_s . The total noise conductance G_{tot}^0 determines the noise behavior of the network in a very simple way. It solely consists of admittances, respectively, conductances and resistances which are independent of the bandwidth of the network. We notice that G_{tot} does not depend on the loading admittance at the output of the fourpole. But it depends on account of the term $R_n |Y_s + Y_{cor}|^2$ upon the real part G_s as well as on the imaginary part jB_s of the source admittance.

The function $G_{tot}=f(B_s)$ is a quadratic parabola, symmetrical to the ordinate $B_s = -B_{cor}$ as shown by Fig. 4. The second differential quotient of the parabola is $2R_n$. The minimum of G_{tot} at the vertex of the parabola is equal to

$$G_{tot \min} = G_s + G_n + R_n (G_s + G_{cor})^2 \quad (15)$$

respectively for $G_s \rightarrow 0$

$$G_{tot \min}^0 = G_n + R_n G_{cor}^2. \quad (15a)$$

Analog relations are valid for the dual T-network, as shown in Fig. 3(b). All noise sources can be replaced by the total equivalent noise resistance

$$R_{tot} = R_s + r_n + g_n |Z_s + Z_{cor}|^2. \quad (16)$$

EXPERIMENTAL DETERMINATION OF THE CHARACTERISTIC NOISE VALUES

The experimental methods to determine the noise current sources f.e. using a noise diode are well known. If G_{tot} is measured as function of the source susceptance

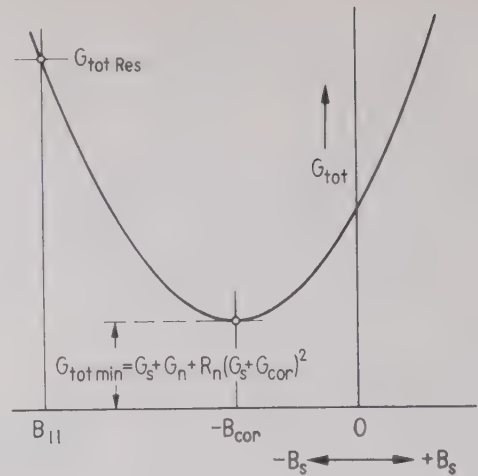


Fig. 4—Total noise admittance G_{tot} as function of the signal source susceptance B_s .

B_s we find the value of B_{cor} by the tuning condition for $G_{tot \min}$. If $G_{tot \min} - G_s$ is plotted as function of G_s we find corresponding to (14) a quadratic parabola with the second differential quotient equal to $2R_n$ as shown in Fig. 5. In the vertex of the parabola we have the ordinate value $G_{tot \min} - G_s = G_n$ and the abscissa value $G_s = -G_{cor}$. By measuring $G_{tot}=f(B_s)$ and $G_{tot \min}=f(G_s)$ we therefore find the four values R_n , G_n , G_{cor} and B_{cor} . Because usually no negative values of G_s are available the vertex of the parabola must be found by extrapolation if $G_{cor} > 0$. But on principle positive as well as negative values of G_{cor} and B_{cor} are possible and also measured. The methods to determine the characteristic noise values r_n , g_n , R_{cor} and X_{cor} for the T-circuit are the same on principle.

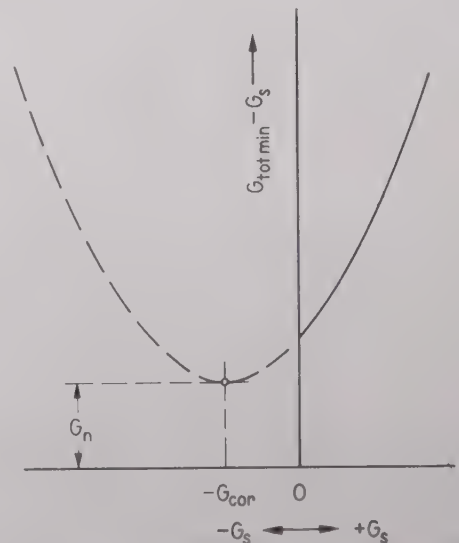


Fig. 5— $G_{tot \min} - G_s$ as function of the signal source conductance G_s .

CALCULATION OF THE NOISE FIGURE

By introducing the total noise conductance G_{tot} (14) into the well-known definition of the excess noise figure [3, 10, 11]

$$F_s = F - 1 = \frac{|\dot{i}_{\text{tot}}|^2 - |\dot{i}_s|^2}{|\dot{i}_s|^2} = \frac{G_{\text{tot}}}{G_s} - 1 \quad (17)$$

we obtain

$$F_s = \frac{1}{G_s} (G_n + R_n |Y_s + Y_{\text{cor}}|^2). \quad (18)$$

This function of G_s has its lowest value

$$F_{s \text{ opt}} = 2R_n(G_{\text{cor}} + G_{s \text{ opt}}) = 2(R_n G_{\text{cor}} + \sqrt{R_n G_{\text{tot}}^0}) \\ = 2[R_n G_{\text{cor}} + \sqrt{R_n G_n + (R_n G_{\text{cor}})^2 + R_n^2 (B_s + B_{\text{cor}})^2}] \quad (19)$$

for the optimal internal conductance

$$G_{s \text{ opt}} = \sqrt{\frac{G_n}{R_n} + |jB_s + Y_{\text{cor}}|^2} = \sqrt{\frac{G_{\text{tot}}^0}{R_n}} \quad (20)$$

of the signal source. This condition is called *noise matching*. As shown by (17) and (18) the values $F_{s \text{ opt}}$ and $G_{s \text{ opt}}$ depend on the tuning of the signal source. If we choose

$$B_s + B_{\text{cor}} = 0 \quad (21)$$

which condition is independent of the fourpole's input susceptance B_{11} the excess noise figure becomes its absolute minimum

$$F_{s \text{ min}} = 2R_n(G_{\text{cor}} + G_{s \text{ min}}) = 2(R_n G_{\text{cor}} \sqrt{R_n G_{\text{tot}}^0 \text{ min}}) \\ = 2[R_n G_{\text{cor}} + \sqrt{R_n G_n + (R_n G_{\text{cor}})^2}] \quad (22)$$

for the corresponding signal source admittance

$$G_{s \text{ min}} = \sqrt{\frac{G_n}{R_n} + G_{\text{cor}}^2} = \frac{G_{\text{tot}}^0 \text{ min}}{R_n} \quad (23)$$

We call the condition (21) *noise tuning*. To get the minimum noise figure $F_{s \text{ min}}$ the conditions (20) for *noise matching* and (21) for *noise tuning* therefore must be fulfilled together. By (22) the noise figure is solely represented by the products of $R_n G_n$ and $R_n G_{\text{cor}}$.

INFLUENCE OF THE INPUT ADMITTANCE Y_{11}

The input admittance Y_{11} composed of several admittances directly located between the terminals 1 1 of the noisy fourpole may be divided into two principal parts. The first one contains the admittances with the noise power uncorrelated to each of the other noise sources, while the second one contains these other admittances being more or less correlated to the inner noise sources of the fourpole. Let us consider f.e. an hf amplifier using a triode in a neutralized common cathode circuit. Then the whole input admittance Y_{11} consists of the admittance $Y_e = G_e + jB_e$ of the resonance circuit between grid and cathode including the cold input admittance of the tube and delivering uncorrelated noise

power and further of the electronic input admittance $Y_{e1} = G_{e1} + j\omega\Delta C_e$ being closely related to the noise of the electron flow inside of the tube.

In the preceding paragraphs both of these principal parts of noise sources were concentrated into a single noise fourpole to get simple expressions for the noise figure. But this procedure has the decisive disadvantage of preventing a separate discussion of the mentioned two parts of noise, so that G_n and Y_{cor} depend on the noise of the input circuit as well as of the inner noise sources f.e. the electron flow, while R_n is only influenced by the latter one.

To get a complete and separate information on the influence of both these parts of noise sources we therefore propose to transfer the admittance Y_e with uncorrelated noise really located inside of the noisy fourpole to the outside of its terminals 1 1 that is parallel to the admittance Y_s of the signal source. To do this outgrouping of circuit noise (see Table I) it is only necessary to introduce into all equations of the sections "The Total Noise Conductance G_{tot} " and "Experimental Determination of the Characteristic Noise Values".

TABLE I

instead of	the new terms
\dot{i}_s	$\dot{i}_y = \dot{i}_s + \dot{i}_e$
$ \dot{i}_s ^2$	$ \dot{i}_y ^2 = \dot{i}_s ^2 + \dot{i}_e ^2 = 4kT_0\Delta f(G_s + G_e)$
$Y_s = G_s + jB_s$	$Y = G + jB = Y_s + Y_e = (G_s + G_e) + j(B_s + B_e)$
G_s	$G = G_s + G_e$
$G_s \rightarrow 0$	$G_s + G_e \rightarrow 0$
B_s	$B = B_s + B_e$

It is easy to prove that G_{tot} resp. G_{tot}^0 is unchanged by this transformation while on the other hand the characteristics G_n and Y_{cor} are changed in quantity and physical interpretation [2]. In the above discussed example of an hf amplifier the new terms G_n and Y_{cor} now represent the noise behavior of the electron flow only, while the influence of the resonance circuit including the cold input admittance of the tube is represented by the admittance Y_e .

THE NOISE FIGURE WITH SEPARATED Y_e

To get the influence of Y_e on the noise figure we have to use in (17) the expression of G_{tot} obtained by introducing the new terms given by (24) into (14). So we find

$$F_s = \frac{1}{G_s} (G_e + G_n + R_n |Y_s + Y_e + Y_{\text{cor}}|^2) \quad (18a)$$

and therefore for *noise matching*

$$F_{s \text{ opt}} = 2R_n(G_e + G_{\text{cor}} + G_{s \text{ opt}}) \\ = 2[R_n(G_e + G_{\text{cor}}) + \sqrt{R_n(G_e + G_n) + R_n^2(G_e + G_{\text{cor}})^2 + R_n^2(B_s + B_e + B_{\text{cor}})^2}] \quad (19a)$$

and in the case that $G_c \rightarrow 0$

$$F_{s \text{ opt}} = 2(R_n G_{\text{cor}} + \sqrt{R_n G_{\text{tot}}^0}) \\ = 2[R_n G_{\text{cor}} + \sqrt{R_n [G_n + R_n G_{\text{cor}}^2 + R_n (B_s + B_c + B_{\text{cor}})^2]}], \quad (19b)$$

with the optimal source conductance

$$G_{s \text{ opt}} = \sqrt{\frac{G_c + G_n}{R_n} + |jB_s + Y_c + Y_{\text{cor}}|^2} \quad (20a)$$

$$G_{s \text{ opt}} = \sqrt{\frac{G_{\text{tot}}^0}{R_n}} \quad (20b)$$

For noise tuning the tuning condition

$$B_s + B_c + B_{\text{cor}} = 0 \quad (21a)$$

is valid. We obtain

$$F_{s \text{ min}} = 2R_n(G_c + G_{\text{cor}} + G_{s \text{ min}}) \\ = 2[R_n(G_c + G_{\text{cor}}) \\ + \sqrt{R_n(G_c + G_n) + R_n^2(G_c + G_{\text{cor}})^2}] \quad (22a)$$

respectively for $G_c \rightarrow 0$

$$F_{s \text{ min}} = 2(R_n G_{\text{cor}} + \sqrt{R_n G_{\text{tot}}^0 \text{ min}}) \\ = 2[R_n G_{\text{cor}} + \sqrt{R_n(G_n + R_n G_{\text{cor}}^2)}] \quad (22b)$$

with

$$G_{s \text{ min}} = \sqrt{\frac{G_c + G_n}{R_n} + (G_c + G_{\text{cor}})^2} \quad (23a)$$

with

$$G_{s \text{ min}} = \frac{\sqrt{G_{\text{tot}}^0 \text{ min}}}{R_n} \quad (23b)$$

If $G_c \ll G_n$, G_{cor} (22a) and (23a) are identical with (22) and (23). If further $G_{\text{cor}} = 0$ we get

$$F_{s \text{ min}} \rightarrow 2\sqrt{R_n G_n} \quad (24)$$

$$G_{s \text{ min}} \rightarrow \sqrt{G_n / R_n} \quad (25)$$

Both expressions only imply the noise terms R_n and G_n . They are valid for triodes in uhf region.

For triodes at low frequencies $G_c \gg G_n$, G_{cor} (22a) and (23a) simplify to

$$F_{s \text{ min}} \rightarrow 2[R_n G_c + \sqrt{R_n G_c + (R_n G_c)^2}], \quad (26)$$

$$G_{s \text{ min}} \rightarrow \sqrt{G_c^2 + (G_c / R_n)} \quad (27)$$

depending on G_c and R_n only.

To study the excess noise figure as function of the noise matching of the signal source it is useful to transform (18a) into the form of a circle. For that purpose we introduce the expressions $F_{s \text{ min}}$ and $G_{s \text{ min}}$ by (22a) and (23a) and receive

$$F_s = F_{s \text{ min}} + R_n G_{s \text{ min}} \left(m + \frac{1}{m} - 2 \right) \quad (28)$$

with

$$m + \frac{1}{m} = \frac{G_{s \text{ min}}}{G_s} \left[1 + \left(\frac{G_s}{G_{s \text{ min}}} \right)^2 \right. \\ \left. + \left(\frac{B_s + B_c + B_{\text{cor}}}{G_{s \text{ min}}} \right)^2 \right]. \quad (29)$$

The coefficient m only depends on the quotients $G_s / G_{s \text{ min}}$, respectively on

$$\frac{B_s + B_c + B_{\text{cor}}}{G_{s \text{ min}}}$$

and represents the standing wave ratio $U_{\text{max}} / U_{\text{min}}$ of a transmission line with a wave-resistance $Z = 1 / G_{s \text{ min}}$ being connected to the signal source with the inner admittance $G_s + j(B_s + B_c + B_{\text{cor}})$.

In the complex plane with $G_s / G_{s \text{ min}}$ as abscissa and $(B_s + B_c + B_{\text{cor}}) / G_{s \text{ min}}$ as ordinate the curves of constant m and therefore also constant noise figure F_s are circles as shown in the well-known matching diagram of Fig. 6. For $G_s = G_{s \text{ min}}$ and $B_s + B_c + B_{\text{cor}} = 0$ we get $m = 1$ and therefore $F_s = F_{s \text{ min}}$. The center point of minimum noise figure was already introduced as fulfilling the conditions of noise matching and noise tuning. The points of every circle with extreme values of $B_s + B_c + B_{\text{cor}}$ are fulfilling the condition of noise matching (20a). The locations of this condition are given by the dashed hyperbola

$$\left(\frac{G_{s \text{ opt}}}{G_{s \text{ min}}} \right)^2 - \left(\frac{B_s + B_c + B_{\text{cor}}}{G_{s \text{ min}}} \right)^2 = 1. \quad (30)$$

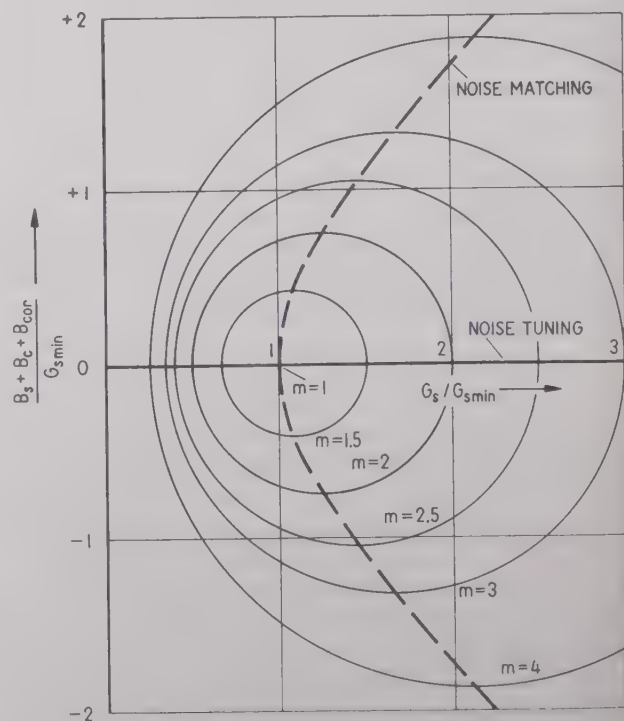


Fig. 6—Noise matching diagram between the signal source and the noise fourpole. The circles are curves for constant noise figure.

Of special interest is the influence of G_{cor} upon the magnitude of $F_{s \text{ opt}}$ and $F_{s \text{ min}}$ along this hyperbola for noise matching. In Fig. 7 $F_{s \text{ opt}}$ corresponding to (19a)

is given as function of $B = B_s + B_c$ for a negative value of G_{cor} . This curve is again a quadratic hyperbola symmetrical to $B = -B_{cor}$ and a slope of the asymptotes equal to $\pm R_n$. In the vertex the curve is crossing the center point of Fig. 6 with $F_{s\ opt} = F_{s\ min}$. The point of intersection of the asymptotes has a negative value of $F_{s\ opt} = -2R_n(G_c + G_{cor})$ in our example. The distance

$$2\sqrt{R_n(G_c + G_{cor}) + R_n^2(G_c + G_{cor})^2}$$

between this point and the vertex of the hyperbola is always positive and greater than $2R_n(G_c + G_{cor})$, so that $F_{s\ min}$ remains positive. Positive values of G_{cor} shift the hyperbola to higher values of $F_{s\ opt}$, negative G_{cor} to lower values. For $G_c + G_{cor} \rightarrow -\infty$ the vertex and, therefore, $F_{s\ min}$ is going to zero.

We have to notice that the condition for *noise tuning* given by (21a) is independent of the impedance $Y_{11} = G_{11} + jB_{11}$ of the fourpole. For *power matching* the conditions

$$Y_s^* = Y_c + Y_{11} \quad (31)$$

or

$$\begin{aligned} B_s + B_c + B_{cor} &= 0 \\ G_s &= G_c + G_{11} \end{aligned} \quad (31a)$$

are valid. Therefore, power matching is only identical with noise matching and noise tuning if $G_c + G_{11} = G_{s\ min}$ and $B_{cor} = B_{11}$. In this case the diagram of Fig. 6 is identical with the diagram for power matching. If these conditions are not fulfilled the noise figure for power matching is higher than $F_{s\ min}$ and given by

$$\begin{aligned} F_s &= \frac{1}{G_c + G_{11}} [G_c + G_n + R_n(2G_c + G_{11} + G_{cor})^2 \\ &\quad + R_n(B_{cor} - B_{11})^2]. \end{aligned} \quad (32)$$

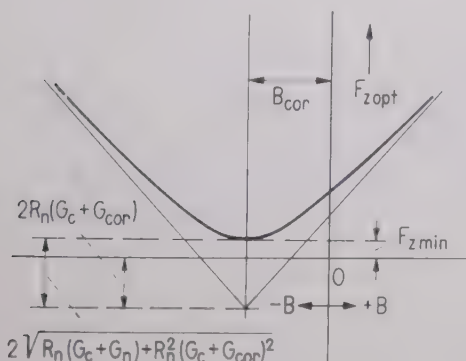


Fig. 7—Noise figure $F_{s\ opt}$ as function of the source susceptance $B = B_s + B_c$. In this example is $(G_c + G_{cor})$ assumed as negative.

The lowest noise figure in this case is not always attained with $G_c = 0$ but sometimes with $G_c > 0$ [5]. Using internal feedback inside of the noisy fourpole the conditions for noise matching, noise tuning and power matching can often be combined. Then the absolute minimum value $F_{s\ min}$ of the excess noise figure occurs together with the reflection-free connection to the signal source.

CHAIN CONNECTION OF NOISY FOURPOLES

The noise figure for chain connection of two noisy fourpoles can be calculated by the same principal method [7]. The result

$$F_s = F_s^I + \frac{F_s^{II}}{V_L} \quad (33)$$

is the same as already given by Friis [3]. F_s^I and F_s^{II} are the noise figures of the two fourpoles alone and V_L the available power gain of the first fourpole. The total noise figure of n equal fourpoles chained together each of them with the noise figure F_s^I is

$$F_s^n = F_s^I \frac{1 - (1/V_L)^n}{1 - (1/V_L)}. \quad (34)$$

For $n \rightarrow \infty$ then results

$$F_s^\infty = F_s^I \frac{V_L}{V_L - 1}. \quad (35)$$

Fig. 8 shows F_s^n/F_s^I as function of V_L for different numbers of n . Eqs. (33) to (35) show very clearly that the noise figure alone is insufficient for full determination of the quality of a noisy fourpole. But the term F_s^∞ given by (35) seems especially adequate as figure of merit.

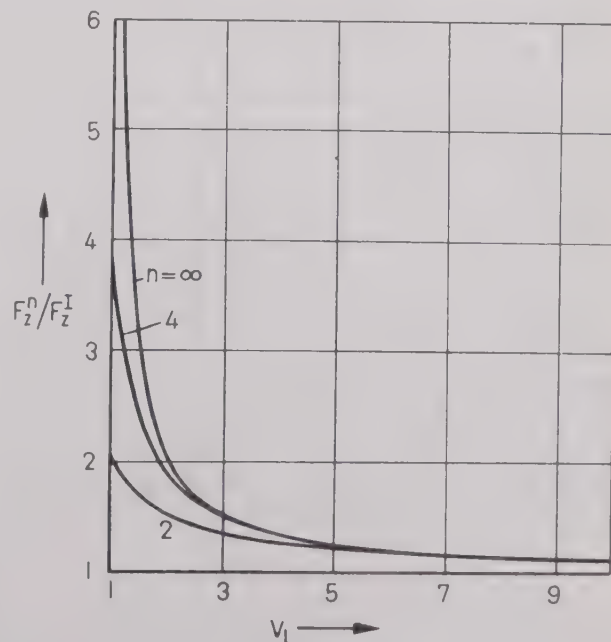


Fig. 8—Relative noise figure of a n -cascaded amplifier as function of the available gain V_L .

MIXER CIRCUITS

The noise properties of mixer stages can also be described by the noise fourpole. Then the short circuit noise currents i_1 and i_2 in Eq. (1) depend on the period of the oscillator frequency ω_o . As i_1 concerns to the input side with the high frequency ω_h and i_2 to the intermediate frequency ω_i in most mixer currents i_1 is practically uncorrelated to i_2 . Then we obtain

$$G_n = G_1 \quad (36)$$

with G_1 given by the Nyquist equation

$$\overline{i_1^2} = 4kT_0\Delta f G_1$$

and

$$Y_{\text{eor}} = Y_{11} \quad (37)$$

where Y_{11} is the mean value of the input admittance for the high frequency ω_n muddled over the period of the oscillator frequency ω_o .

APPLICATION OF THE METHOD

The application of the above considerations on electron tubes was already shown in earlier papers [5, 6, 8]. For triodes at higher frequencies with $C_{ga} = C_{ka} = 0$ respectively in neutralized circuits the short circuit noise current i_i is identical with the induced grid noise current i_g at the input side and i_2 with the space charge suppressed shot noise i_a at the output side. R_n is identical with the well-known equivalent noise resistance R_{eq} and independent of frequency in first approximation. The correlation admittance Y_{eor} as measure of the correlation between the input noise sources i and u is found to be zero in first mostly sufficient approximation while the equivalent noise conductance $G_n > 0$ up to high frequencies in sufficient approximation is proportional to ω^2 (ω = angular frequency) [5, 6]. Only for full correlation between i_g and i_a , G_n would be zero. The two parameters R_n and G_n alone fully prescribe the noise behavior of the electron stream in neutralized triodes.¹

The minimum noise figure is then given by (25) if G_e is negligibly small. We call this lowest possible value the "electronic noise figure" of the triode. As R_n is independent of frequency while G_n is proportional to the square of the frequency it is possible to calculate this electronic

¹ This is valid if the circuit admittance $Y_e = G_e + jB_e$ including the "cold" input admittance of the tube are considered as grouped outside of the fourpole parallel to the signal admittance as described in the section "Influence of the Input Admittance Y_{11} ." If Y_e remains located inside of the fourpole the noise current i_1 is including the noise current inflow belonging to G_e . Then we get $G_n' = G_n + G_e$ and $Y_{\text{eor}}' = Y_{\text{eor}} + Y_e$ while $R_n' = R_n$ is unchanged [2]. G_n' and Y_{eor}' , therefore, represent no more alone the noise behavior of the electron flow but also the quality of the input circuit.

noise figure with help of the low frequency value of R_n and the magnitude of G_n measured f.e. in the 100 mc band. So calculated values agree very well with measured values up to very high frequencies [6].

A feedback over C_{ga} decreases the magnitude of R_n but does not change G_n and gives a finite value of Y_{eor} with a negative conductance G_{eor} . Therefore, the noise figure is lowered by this feedback [2, 8]. In screen grid tubes R_n is again identical with R_{eq} . On behalf of the additional partition noise the admittance G_n is larger than in the comparable triode system. G_n is proportional to ω^n where the exponent n starting with the value 2 for low frequencies increases with frequency. Y_{eor} is no more zero but gets a positive conductance G_{eor} proportional to ω^2 and also a positive susceptance B_{eor} .

This method is also very useful in case of transistors [8, 9] and traveling-wave tubes [1]. It does not only prescribe the noise behavior of the amplifying elements but also gives the possibility of conclusions concerning the location and properties of the noise sources inside of their equivalent networks.

BIBLIOGRAPHY

- [1] Bauer, H., and Rothe, H., "Der äquivalente Rauschvierpol als Weilenvierpol." *Archiv der elektrischen Übertragung*, Vol. 10 (1956) in the press.
- [2] Dahlke, W., "Transformationsregeln für rauschende Vierpole." *Archiv der elektrischen Übertragung*, Vol. 9 (September, 1955), pp. 391-401.
- [3] Friis, H. T., "Noise Figures of Radio Receivers." *PROCEEDINGS OF THE IRE*, Vol. 32 (July, 1944), pp. 419-422.
- [4] Montgomery, H. C., "Transistor Noise in Circuit Applications." *PROCEEDINGS OF THE IRE*, Vol. 40 (November, 1952), pp. 1461-1471.
- [5] Rothe, H., "Die Grenzempfindlichkeit von Verstärkerröhren. Teil III: Äquivalenter Rauschleitwert und Geräuschzahl." *Archiv der elektrischen Übertragung*, Vol. 8 (May, 1954), pp. 201-212.
- [6] Rothe, H., "Röhren für Ein- und Ausgangsstufen im 4000-MHz-Gebiet." *Fernmeldetechnische Zeitschrift*, Vol. 7 (October, 1954), pp. 532-539.
- [7] Rothe, H., and Dahlke, W., "Theorie rauschender Vierpole." *Archiv der elektrischen Übertragung*, Vol. 9 (March, 1955), pp. 117-121.
- [8] Rothe, H., "Die Theorie rauschender Vierpole und ihre Anwendung." *Nachrichtentechnische Fortschritte*, Heft 2 (1955), pp. 24-36.
- [9] Schubert, J., "Rauscheigenschaften der Transistoren." Lecture held in the Symposium "Rauschen" ("Noise") of the "Nachrichtentechnische Gesellschaft" in Munich, Germany, (April, 1955).
- [10] Standards on Electron Devices: "Methods of Measuring Noise." *PROCEEDINGS OF THE IRE*, Vol. 41 (July, 1953), pp. 890-896.
- [11] van der Ziel, A., "Noise." New York, Prentice-Hall, Inc., 1954

CORRECTION

Joseph E. Rowe, author of the paper, "Design Information on Large-Signal Traveling-Wave Amplifiers," which appeared on pages 200-210 of the February, 1956 issue of *PROCEEDINGS OF THE IRE*, has informed the editors that as additional calculations were being carried out on the effect on saturation power output and efficiency of loss along the helix of a traveling-wave

amplifier, a computer error in the calculations for one curve of the paper was brought to his attention. The error occurred near $\gamma = 4.0$ in the $d = 0.25$ solution of Figs. 14 and 15 on page 206. It is believed that the error originated in the low-order bits of a MIDAC word and then propagated to the higher-order bits as computations continued.

The error was not apparent in the original data and was not detected by the checking features of the program. Since that time, a parity check has been incorporated in the computer so that computations are halted when a word or an instruction is changed in any way, which should prevent recurrence of this type of error.

The other solutions presented in these figures have been recomputed and found to be correct. The corrected version of Figs. 14, 15, 18, and 19 are presented below. Since the error occurred near $y=4.0$, Figs. 16 and 17, on page 207, were not affected.

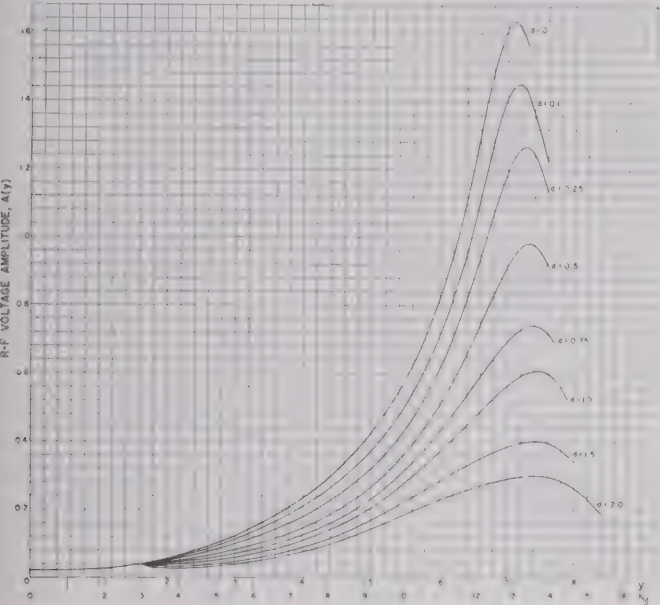


Fig. 14—Amplitude of the rf voltage along the helix with loss as the parameter. $C=0.1$, $QC=0.125$, $A_0=0.0225$, $b=1.5$, $B=1$. $d=0$ for $0 \leq y \leq 1.6$ for all curves.

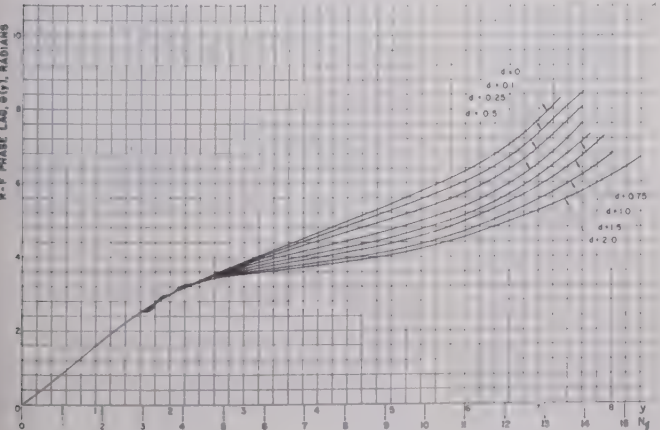


Fig. 15—RF phase lag of the wave relative to the electron stream vs distance along the helix with loss as the parameter, $C=0.1$, $QC=0.125$, $A_0=0.0225$, $b=1.5$, $B=1$. $d=0$ for $0 \leq y \leq 1.6$ for all curves.

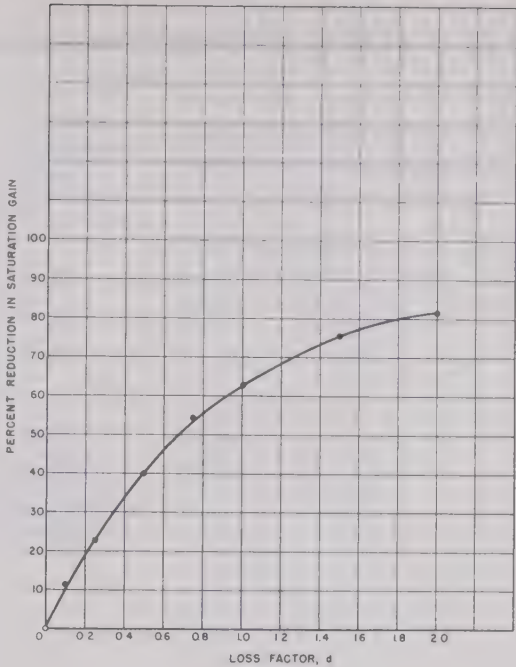


Fig. 18—Per cent reduction in saturation gain vs loss factor for fixed injection velocity. $C=0.1$, $QC=0.125$, $A_0=0.0225$, $b=1.5$, $B=1$. $d=0$ for $0 \leq y \leq 1.6$.

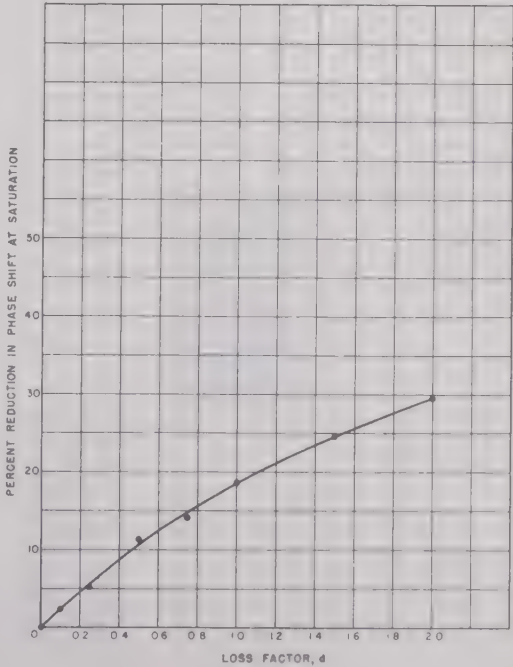


Fig. 19—Per cent reduction in phase shift at saturation vs loss factor for fixed injection velocity. $C=0.1$, $QC=0.125$, $A_0=0.0225$, $b=1.5$, $B=1$. $d=0$ for $0 \leq y \leq 1.6$.



Correspondence

Some Applications of Fourier Transforms in Electrical Engineering and Their Interrelationships*

Because of the general interest in Fourier transform applications shown by the PROCEEDINGS OF THE IRE and the TRANSACTIONS OF THE IRE, I should like to make the following contribution.

Engineers, and electrical engineers in particular, like to get visual pictures of the problems they are trying to solve. The great interest in the mathematical tool Fourier transformation theory may well be partly due to that fact. For example, in applications to antennas, loudspeakers, microphones, tapered lines, directional couples, transversal filters, cathode-ray tubes, klystrons, transistors, tape-recording, movie film reproduction, television, pulse communication systems, and super-regeneration such visualizations can be done. The question is now: Is it possible to order the different Fourier transform applications in such a way that the different visual pictures fit into each other? An attempt to show that this is possible will be briefly presented in this letter.

Starting with antenna theory we have for the Fraunhofer region the following Fourier pair

$$F(u) = \int_{-d/2}^{d/2} f(x) e^{-j2\pi ux} dx$$

$$f(x) = \int_{-\infty}^{\infty} F(u) e^{j2\pi ux} du$$

where $F(u)$ is the radiation pattern, $f(x)$ is the distribution function along an aperture of length d [$f(x)=0$, $|x| > d/2$] and $u = -k \times \sin \theta$, where k is the wave number and θ the angle between the outgoing rays and a line perpendicular to the x -axis. See Fig. 1.

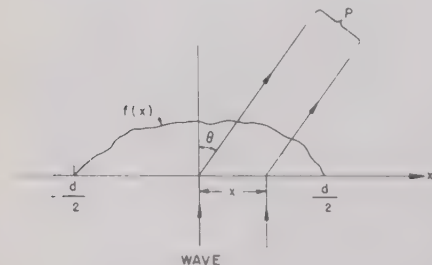


Fig. 1—Diffraction of a wave.

Under the conditions that k is a constant and θ is a variable the pair has also found extensive application in optics and acoustics. On the other hand, if θ is a constant $= -90^\circ$ the pick up point P in Fig. 1 is moved to the negative x -axis. This case constitutes a transitional step to the tapered line case in

which the waves travel along the x -axis. See Fig. 2.

A simple exchange of the concept of reflection for that of coupling immediately connects the Fourier pair for tapered lines

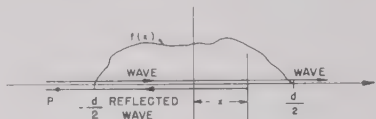


Fig. 2—Reflections in an inhomogeneous medium.

with that of directional couplers. In the latter case the reflected waves are traveling in a second coupled transmission line. For lower frequencies it is possible to use a discrete folded directional coupler as shown in Fig. 3.



Fig. 3—Folded directional coupler.

Replacing the pieces of transmission lines between the coupling holes by delay networks and the couplings by amplifying devices a distributed amplifier is obtained.

At low frequencies it is possible to use the upper half of the configuration in Fig. 3 and match it at the receiving end. See Fig. 4. The former coupling points are connected

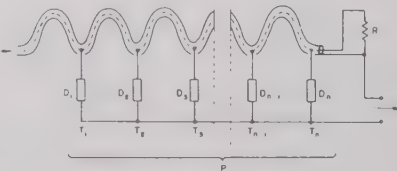


Fig. 4—Transversal filter.

to phase-shifting attenuating or amplifying devices. Because of the low frequency the tapping points T_1, T_2, \dots, T_n may be connected together to a common output P . A transversal filter with many features analogous to the grating spectroscopy is obtained.

At still lower frequencies the concept of distance completely loses its significance. By putting $x=ct$, $k=f/c$, where c is the velocity of light we obtain the well-known Fourier pair in time-frequency domains:

$$F(f) = \int_{-\infty}^{\infty} f(t) e^{-j2\pi ft} dt$$

$$f(t) = \int_{-\infty}^{\infty} F(f) e^{j2\pi ft} df$$

In the different cases above we have assumed that the point P is fixed and that the waves move and are added at P . We may, however, just as well assume that we have a fixed field varying sinusoidally with time in the interval $-d/2 \leq x \leq d/2$, and

that P constitutes a particle moving through the interval. The field may be transversal or longitudinal and the particle may be of different kinds.

Because the particle P always travels with a velocity less than that of light, we have to introduce a fictitious wavelength $\lambda_0 = 1/k_0$. If v is the velocity of the particle

$$k_0 = \frac{v}{c} k.$$

The Fourier transform pair is

$$F(k_0) = \int_{-d/2}^{d/2} f(x) e^{-j2\pi k_0 x} dx$$

$$f(x) = \int_{-\infty}^{\infty} F(k_0) e^{j2\pi k_0 x} dk_0$$

If P is an electron and $f(x)$ an electric field traverse to the x -axis, the cathode-ray tube case is obtained. Then $F(k_0)$ is the dynamic sensitivity factor. Theoretically the case may be thought of as originating from the tapered line case by exchanging the concept of reflection for that of angular deflection. If the electron P passes through an electric field parallel to the x -axis, the instantaneous velocity v will be changed. If we assume that the velocity change is small, so that the total transit time through the field can be assumed to be constant, then $F(k_0)$ constitutes, for example, the beam coupling factor in the klystron theory. An analogous factor is obtained in the transistor theory. The expression "gap effect" for these factors is perhaps better understood in cases in which P constitutes a particle of a band running in front of a gap having a fixed field distribution as, for instance, in magnetic tape recording or reproduction of movie film.

If instead of a moving point P and a fixed aperture we have a fixed P and a moving aperture the conditions of the scanning problem are fulfilled. Scanning problems in television and optics have been treated by Fourier transformation theory.

The step from the slit problem in optics to optical diffraction of an aperture is very small. Thus we may say that we have returned to our starting point, diffraction in antenna theory.

As a final remark it may be mentioned that the Fourier pair (2) above has obtained a special application in the theory of superregeneration, where $f(t)$ is called "sensitivity pulse."

This letter constitutes a brief summary of a research work¹ in which a more detailed exposition with a large number of references is given.

E. FOLKE BOLINDER

Research Laboratory of Electronics
Massachusetts Institute of Technology
Cambridge, Mass

Formerly at Royal Inst. of Tech.
Div. of Radio Engrg.
Stockholm, Sweden.

* Received by the IRE, March 15, 1956.
This work was supported in part by the Army (Signal Corps), the Air Force (Office of Scientific Research, Air Research and Development Command), and the Navy (Office of Naval Research).

¹ E. Folke Bolinder, "The relationship of physical applications of Fourier transforms in various fields of wave theory and circuitry," *Acta Polytechnica*, Stockholm, Sweden. (To be published.)

Contributors

Richard H. DeLano (A'48-SM'54) was born in Los Angeles, Calif. on August 13, 1925. He received the B.S. and M.S. degrees in 1946 from the California Institute of Technology. From 1946 to 1955, he was senior staff physicist with the Hughes Research and Development Laboratories in what is now the Systems Analysis Department of the Weapon Systems Development Laboratory. His work there

was concerned with problems involving random phenomena, radar target amplitude and angle noise, ground clutter, radar tracking and receiver problems, missile control systems, and trajectory analysis and missile systems problems. After a brief stay at the Lockheed Missile Systems Division as Head of the Electronics Analysis Division in the Research Branch in 1955, he helped to found the Systems Research Corp. where he is now a consultant on fire control and armament systems for Republic Aviation Corp.

He is a member of Tau Beta Pi and RESA and is a visiting Assistant Professor at the University of California at Los Angeles.

John P. Hagen (A'37-SM'47-F'54) was born in Amherst, Nova Scotia. He received the B.A. degree from Boston University, the M.A. degree at Wesleyan, attended Yale University from 1931 to 1933, and obtained the Ph.D. degree in Astronomy from Georgetown University in 1949. He was an assistant in Physics at Wesleyan from 1929 to 1935.

Dr. Hagen joined the Naval Research Laboratory in 1935, serving as head of the rf Research Section from 1935 to 1954. In 1954, he was named the first superintendent of the newly formed Atmosphere and Astrophysics Division. He is the Project Director for Project VANGUARD, and directs and coordinates this project within the Naval Research Laboratory.

His major fields of scientific interest are radio astronomy and upper air research. He has actively participated in several eclipse expeditions, the most recent being to Sweden in 1954.

He is a member of the American Astronomical Society, Sigma Xi, and the Washington Academy of Sciences, and a Fellow of the American Academy of Arts and Sciences. Dr. Hagen was awarded the Presidential Certificate of Merit in 1946.

Joseph A. Hynek was born May 1, 1910 in Chicago, Ill. He received the B.S. degree in 1931 from the University of Chicago. From 1932 to 1935 he was a Fellow at Yerkes Observatory at the University of Chicago and received the Ph.D. degree in 1935.

From 1936 to 1941 he was in the Department of Physics and Astronomy of Ohio State University, serving two years as an instructor, and two years as an assistant professor. He spent the summer of 1941 as an instructor at Harvard College Observatory.

During the war years, 1942 to 1946, Dr. Hynek was on leave to the Applied Physics Laboratory of Johns Hopkins University as supervisor of technical reports.

In 1946 he returned to Ohio State University as an associate professor and Director of the McMillin Observatory. He became Assistant Dean of the Graduate School at Ohio State in 1950. Since 1954 he has been Professor of Physics and Astronomy. In the same year he led the O.S.U. Eclipse Expedition to Iran.

Dr. Hynek is Secretary of the American Astronomical Society and also of the U. S. National Committee of the International Astronomical Union.

Joseph Kaplan received the B.S. degree in chemistry in 1924 and the M.A. and Ph.D. degrees in physics in 1926 and 1927, all from Johns Hopkins University. He was National Research Fellow in physics at Princeton University from 1927 to 1928.

Dr. Kaplan was in the Department of Physics of the University of California from 1928 to 1944. He served as chairman of the department from 1938 to 1944 and organized a work program in meteorology in 1940, directing it until 1944. From 1932 to 1943 he taught astrophysics in the Department of Astronomy, and during 1946 to 1947 he directed the Institute of Geophysics at UCLA which he had organized.

For two years, from 1943 to 1945, he was on leave from UCLA to serve as Chief of the Operations Analysis Section of the Second Air Force and later of the Air Weather Service. He was awarded a decoration for Exceptional Civilian Service in 1947. Since 1947 he has been a member of the Air Force Scientific Advisory Board, and is now chairman of the Geophysics Research Panel.

At present he is chairman of the U. S.

National Committee for the International Geophysical Year. Formerly, he was chairman of committees of the International Union of Geodesy and Geophysics and the National Science Foundation.

His research activities have been principally concerned with the spectra of diatomic molecules, and in particular with afterglows in nitrogen, oxygen, and their mixtures. Applications of these laboratory results to the spectra of the aurora and airglow have also been emphasized in his studies, which have directed attention to chemical processes in the upper atmosphere.

He has recently been appointed as member-at-large of the National Committee of URSI, member of the National Academy of Sciences-National Research Council delegation to the Tenth General Assembly of the International Union of Geodesy and Geophysics, and special committees of the International Astronomical Union, the International Association of Terrestrial Magnetism and Electricity, and the American Meteorological Society. He is Vice-President of the International Association of Geomagnetism and Aeronomy.

Dr. Kaplan is a Fellow of the American Physical Society, and a member of the American Astronomical Society, the American Geophysical Union, the Meteoritical Society, and the Institute of the Aeronautical Sciences.

R. C. LeCraw (S'51-A'53) was born January 10, 1924, at Atlanta, Ga. He attended the Georgia Institute of Technology, gradu-

ating with a degree in physics cum laude. During the war, he was a radar technician in the Signal Corps. After the war, he attended Ohio State University, graduating with a Master's degree in physics. While at Ohio State University he also did research at the Antenna Laboratory. After that he did further graduate work and taught electrical engineering at the Georgia Institute of Technology. In 1952, he joined the National Bureau of Standards, Ordnance Electronics Division, which is now the Diamond Ordnance Fuze Laboratories, where he is presently engaged in microwave physics research.

He is a member of Tau Beta Pi, Phi Kappa Phi, Eta Kappa Nu, Pi Mu Epsilon, Phi Eta Sigma, and the American Physical Society.

He recently received the Department of the Army Decoration for Exceptional Civilian Service.

S. J. Mason (SM'52) was born on June 16, 1921, in New York City, N. Y. He was graduated from Rutgers University, N. J.,

in 1942, with the B.S. degree in electrical engineering. Dr. Mason attended the Massachusetts Institute of Technology, Cambridge, Mass., from 1945 to 1951, receiving the M.S. degree in 1947 and the D.Sc. degree in 1952.



S. J. MASON

From 1942 to 1945, Dr. Mason was with the Radiation Laboratory of M.I.T. Since 1945, he has been a staff member in the Research Laboratory of Electronics.



Daniel G. Mazur (A'42-SM'53) was born in Buffalo, N. Y., on February 11, 1916. He received the B.S. in E.E. degree in Electrical Engineering from the Worcester Polytechnic Institute in 1938. From 1940 to 1946 he was with the Naval Air Material Center, Philadelphia, Pa.



D. G. MAZUR

Since 1946 he has been at the Naval Research Laboratory engaged in the design and development of rocket telemetering equipment.

Mr. Mazur is presently head of the Electronic Instrumentation Branch, Project VANGUARD.

He is a member of the American Rocket Society.



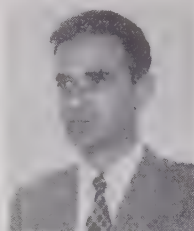
John T. Mengel (SM'53) was born in Ballston Lake, N. Y., on April 16, 1918. He received the B.S. degree in physics from Union College in 1939, and was an assistant instructor in physics at Lafayette College from 1939 to 1940. From 1940 to 1942 he was with the General Electric Co., principally in vacuum tube development, and from 1942 until early 1946 was with the Bureau of Ships developing and evaluating special detection devices.



J. T. MENGEL

In 1946 Mr. Mengel joined the Naval Research Laboratory as a member of the Rocket Sonde Research Section. Initially responsible for the design and fabrication of the first research nose sections to replace the warheads of the V-2 rockets fired in this country for high-altitude research, he became head of the Electronic Instrumentation Section in 1947 with the responsibility for telemetering and emergency cutoff. In 1954, he was coordinator of guidance in the Rocket Development Branch. He has been head of the Tracking and Guidance Branch of Project VANGUARD since 1955, with the responsibility of acquiring and tracking the earth satellite by radio methods.

Amos Nathan (S'50-A'51-M'55) was born in Germany on October 5, 1920. He entered Palestine in 1933 and received the degree of Dipl. El.-Mech. Engineer from Technion, Israel Institute of Technology, in Haifa, Israel, in 1943.



AMOS NATHAN

Mr. Nathan served with the British Army from 1942 to 1946. From 1946 to 1948 he was an assistant at Technion. He served as an officer in the Israeli Defense Force until 1953, with technical and administrative appointments in the Signal Corps.

He studied in the United States for one year, receiving the M.S. degree in electrical engineering from Columbia University in 1951. He also spent several months at Chalmers Institute of Technology, in Gothenburg, Sweden, in 1954.

In 1953, Mr. Nathan rejoined the staff of Technion where he is now a lecturer in electrical engineering and has charge of an electronic differential analyzer project. He is doing research in this field and in electronic circuitry.

Mr. Nathan is a member of the Association of Architects and Engineers, Israel and an associate member of IEE, London.



Irwin Pfeffer (S'47-A'49-M'55) was born in New York, N. Y., on March 17, 1926. He received the B.E.E. degree from Cooper Union School of Engineering in 1948 and the M.S. degree in Electrical Engineering from the California Institute of Technology in 1949.



IRWIN PFEFFER

From 1950 to 1951, Mr. Pfeffer was a staff member of the Instrumentation Laboratory, M.I.T., operating the M.I.T. mechanical differential analyzer. In 1951, he joined the Hughes Aircraft Co. as a research engineer working in the field of guided missile simulation and analysis. He is presently with the Ramo-Wooldridge Corp. as head of the guided missile analog computer facility.

Mr. Pfeffer is a member of Tau Beta Pi.



Frank Reggia (A'55) was born in Northumberland, Pa. on October 30, 1921. He attended George Washington University, and is a graduate of Radio Materiel School at the Naval Research Laboratory in Washington, D. C. While a member of the armed forces, he served as an electronic specialist in both the United States and in the Pacific Theatre. In 1945, he joined the staff of the Microwave

Standards Section of the National Bureau of Standards, where he was engaged in research and development in a microwave standards program.



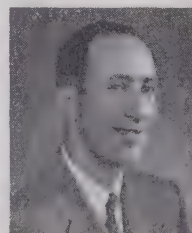
FRANK REGGIA

Mr. Reggia joined the technical staff of the Diamond Ordnance Fuze Laboratories, Department of the Army, in 1954. Since then he has been engaged in measurement techniques and applications of ferrites at microwave frequencies.

He is a member of the Washington Society of Engineers, and received its annual award in 1953.



Milton W. Rosen was born in Philadelphia, Pa., on July 25, 1915. He was graduated from the University of Pennsylvania and continued his studies at the University of Pittsburgh and the California Institute of Technology.



M. W. ROSEN

Since 1940, Mr. Rosen has been a member of the Naval Research Laboratory's scientific staff. He developed radar and radio control systems for guided missiles and holds three patents on electronic devices. In 1945, he proposed and helped organize a group to explore the upper atmosphere with rockets. The Viking rocket has been developed under Mr. Rosen's direction.

He is the Technical Director for Project VANGUARD. In 1954, he received the James H. Wyld Memorial Award for the application of rocket power.

Mr. Rosen is the author of "The Viking Rocket Story," published in 1955, and he has written numerous articles on rockets and space flight. He is a director of the American Rocket Society and was chairman of the Society's Space Flight Committee which proposed a study of the utility of an earth satellite to the National Science Foundation in 1954.



For a photograph and biography of Kurt Schlesinger, see page 698 of the May, 1956 issue of PROCEEDINGS.



E. G. Spencer was born on July 21, 1920, at Lynchburg, Va. He received the B.S.E. degree in physics from George Washington University and the M.A. degree in physics from Boston University. He did further graduate work at Massachusetts Institute of

Technology and at the University of Maryland. From 1943 to 1946 he was engaged in microwave radar research at the Naval Research Laboratory. From 1946 to 1949 he was associated with the Cambridge Air Force Research Laboratory, and from 1949 to 1953 with the Naval Research Laboratory. During this time he worked in microwave spectroscopy of gases and paramagnetic and nuclear magnetic resonance of solids. In 1953, he joined the National Bureau of Standards, Ordnance Electronics Division, which is now the Diamond Ordnance Fuze Laboratories. He is at present engaged in microwave physics research.

E. G. SPENCER

Mr. Spencer is a member of the American Physical Society.

Frederick E. Terman (A'25-F'47) was born in English, Ind., on June 7, 1900. He received the B.A. degree in chemical engineering in 1920 and the E.E. degree in 1922 from Stanford University. In 1924 he received the D.Sc. degree in electrical engineering from M.I.T.

Dr. Terman has served on the faculty of Stanford University for thirty-one years, since his appointment as an instructor in electrical engineering in 1925. In 1937 he became full Professor and head of the Electrical Engineering Department, in 1945 was appointed Dean of the School of Engineering, and since 1955 has also been Provost.

On leave during World War II, Dr. Terman organized and directed the Radio Research Laboratory set up at Harvard University by the Office of Scientific Research and Development. The laboratory was the chief United States agency developing radar countermeasures.

In 1946 Dr. Terman was decorated by the British government, and in 1948 received the United States' highest civilian award, the Medal of Merit. Harvard University, the University of British Columbia, and Syra-

cuse University have awarded him honorary doctoral degrees.

A past president of the IRE, Dr. Terman received the Institute's Medal of Honor in 1950. He also holds membership in the AIEE, the American Physical Society, and the American Society for Engineering Education. In 1946, he was elected to the National Academy of Sciences.



James A. Van Allen received the B.S. degree and an honorary Sc.D. degree from Iowa Wesleyan College and the M.S. and



J. A. VAN ALLEN

Ph.D. degrees in physics from the State University of Iowa. He was a Carnegie research fellow at the Department of Terrestrial Magnetism of the Carnegie Institution of Washington from 1939 to 1941, and was later a physicist there and at the Applied Physics Laboratory of Johns Hopkins University where he participated in the early development of the radio proximity (VT) fuze for gun-fired projectiles.

During World War II he served as a naval officer with the special duty of introducing the proximity fuze into use in the Pacific fleet. From 1946 to 1950, he was in charge of the high altitude research group of the Applied Physics Laboratory at Johns Hopkins and was engaged in the pioneering use of V-2's in upper atmospheric research. He supervised the development of the Aerobee rocket during this period and received the C. N. Hickman medal from the American Rocket Society in 1949. Since 1951, he has been professor of physics and head of the Department of Physics at the State University of Iowa.

In 1952 he developed the balloon launched rocket (rockoon) technique which is now widely used for the inexpensive attainment of high altitudes.

Dr. Van Allen has been chairman of the Upper Atmosphere Rocket Research Panel since 1947. He is a member of the International Geophysical Year U. S. Technical Panels on Cosmic Rays, on Rocketry, and on the Earth Satellite Program and is chairman of the Working Group on Internal Instrumentation. He is a fellow of the American Physical Society and a member of the American Geophysical Union, the Iowa Academy of Science, and URSI.

Fred L. Whipple was born in Red Oak, Iowa, on November 5, 1906. He attended Occidental College and the University of California, receiving the A.B. degree from the latter in 1927. In 1931, he received the Ph.D. degree from the University of California at Berkeley, and in 1945 was awarded an honorary M.A. degree from Harvard University.



F. L. WHIPPLE

He began his career as a teaching fellow at the University of California from 1927 to 1929, and was a Lick Observatory Fellow for one year, 1930 to 1931.

Since 1931, Dr. Whipple has served in various capacities as a staff member at Harvard College Observatory. He was in charge of the Oak Ridge Station from 1932 to 1937. Since 1932 he has been a faculty member of Harvard University, becoming Chairman of the Department of Astronomy in 1949 and Professor in 1950. He has been Director of the Smithsonian Institution Astrophysical Observatory since 1955.

During World War II, he was in charge of development of confusion reflectors, "Window," as a radar countermeasure. He was the recipient of the Presidential Certificate of Merit for his scientific work during the war. He has been a member of the Upper Atmosphere Rocket Research Panel since 1946, the U. S. Research and Development Board Panel since 1947, and the Scientific Advisory Board to the Air Force since 1953. Also, he is a member of the Technical Panel of the National Committee on Earth Satellite Program, and of the U.S.A. National Committee of URSI. He has received Donohue Medals for the independent discovery of six new comets, and the J. Lawrence Smith Medal of the National Academy of Sciences for research on meteors in 1949.

Dr. Whipple holds membership in Pi Mu Epsilon, Phi Beta Kappa, Sigma Xi, American Academy of Arts and Sciences, American Association for the Advancement of Science, American Astronomical Society, American Meteorological Society, American Geophysical Union, American Meteorological Society, the New York Academy of Sciences, Astronomical Society of the Pacific, and Solar Associates.

He is the author of the book "Earth, Moon, and Planets" and scientific papers on varied astronomical subjects, such as orbits of comets, asteroids, and meteors, the Earth's upper atmosphere, interstellar medium, and stellar and solar system evolution.



IRE News and Radio Notes

Calendar of Coming Events

- Second Annual Radome Symposium, Ohio State Univ., Columbus, Ohio, June 4-6
- Second International Congress on Acoustics, Cambridge, Mass., June 17-23
- National Telemetering Conference, Biltmore Hotel, Los Angeles, Calif., Aug. 20-21
- IRE-West Coast Electronic Manufacturers' Association, WESCON, Pan Pacific Auditorium and Ambassador Hotel, Los Angeles, Calif., Aug. 21-24
- Annual Summer Seminar, Emporium Sect., Emporium, Pa., Aug. 24-26
- Second RETMA Conference on Reliable Electrical Connections, U. of Pa., Philadelphia, Pa., Sept. 11-12
- PGBTS Fall Symposium, Pittsburgh, Pa., Sept. 14-15
- Instrument-Automation Conf. & Exhibit, Coliseum, N. Y. C., Sept. 17-21
- Symposium on Radio-Wave Propagation, Paris, France, Sept. 17-22
- Industrial Electronics Symposium, Manger Hotel, Cleveland, Ohio, Sept. 24-25
- National Electronics Conference, Chicago, Ill., Oct. 1-3
- Canadian IRE Convention & Exposition, Automotive Bldg., Exhibition Park, Toronto, Can., Oct. 1-3
- Second Annual Symposium on Aeronautical Communications, Utica, N. Y., Oct. 8-9
- IRE-RETMA Radio Fall Meeting, Hotel Syracuse, Syracuse, N. Y., Oct. 15-17
- Conference on Magnetism & Magnetic Materials, Hotel Statler, Boston, Mass., Oct. 16-18
- PGED Annual Technical Meeting, Shoreham Hotel, Washington, D. C., Oct. 25-26
- East Coast Conference on Aeronautical & Navigational Electronics, Fifth Regiment Armory, Baltimore, Md., Oct. 29-30
- Convention on Ferrites, Institute of Electrical Engineers, London, England, Oct. 29-Nov. 2
- Conference on Electrical Techniques in Medicine and Biology, Governor Clinton Hotel, N. Y. C., Nov. 7-9
- Kansas City IRE Technical Conference, Town House Hotel, Kansas City, Kan., Nov. 8-9
- Symposium on Applications of Optical Principles to Microwaves, Washington, D. C., Nov. 14-16
- PGVC National Meeting, Fort Shelby Hotel, Detroit, Mich., Nov. 29-30
- Second Instrumentation Conference & Exhibit, Biltmore Hotel, Atlanta, Ga., Dec. 5-7
- IRE-AIEE-ACM Eastern Joint Computer Conference, Hotel New Yorker, New York City, Dec. 10-12

DATE IS SET FOR 1956 EASTERN JOINT COMPUTER CONFERENCE

The 1956 Eastern Joint Computer Conference has been set for Dec. 10, 11 and 12, 1956 at the Hotel New Yorker, New York City, reports Conference Chairman J. R. Weiner. This year's annual meeting, jointly sponsored by the IRE, American Institute of Electrical Engineers, and the Association for Computing Machinery, will have as its theme, "New Developments in Computers."

In addition to a program of technical papers, the meeting will feature exhibits by many manufacturers in the computing field. Registration fee at the conference is \$5 for members of any of the three sponsoring societies, \$8 for non-members. Advance registration is \$4 for members, \$7 for non-members. All registrants will receive a free copy of the proceedings of the conference.

J. W. Leas has been appointed Chairman of the Program Committee. V. N. Vaughn is Chairman of the Publications Committee. J. A. Haddad has been appointed Chairman of the Local Arrangements Committee for the conference. Subcommittee chairmen are: *Exhibits*, Alan D. Meacham; *Finance*, A. R. Mohr; *Hotel*, J. A. Grundy; *Inspection*, Norman Grieser; *Printing*, Paul Magdeburger; *Publicity*, A. J. Forman; and *Registration*, W. P. Heising.

DUBILIER WINS FRENCH MEDAL

William Dubilier, an IRE Fellow and a pioneer in the capacitor field, has been awarded the Gold Medal of the Renaissance Francaise, a French honorary society in the arts and sciences.

Mr. Dubilier, a founder and now Vice-President of the Cornell-Dubilier Electric Corporation in charge of research and development, is one of the few Americans to be so honored for making significant contributions to the scientific and economic progress of the French Republic.

Last year, the scientist received a similar accolade when he was made an honorary member of the French Union of Inventors, and awarded a special medal for "exceptional services rendered to the science of electricity."

ELECTRICAL TECHNIQUES IS SUBJECT OF CONFERENCE

The Ninth Annual Conference on Electrical Techniques in Medicine and Biology will be held at the Governor Clinton Hotel in New York City November 7-9, 1956.

The conference is sponsored by the American Institute of Electrical Engineers, the IRE, and the Instrument Society of America. In addition to the technical sessions, there will be field trips to installations of interest to those attending.

Titles and brief abstracts for proffered papers may be submitted to the conference chairman, E. D. Trout, General Electric Company, X-Ray Department, Milwaukee 1, Wisconsin.

R. F. GUY IS HONORED WITH MARCONI MEMORIAL GOLD MEDAL

Raymond F. Guy, a Fellow of the IRE, has been awarded the Marconi Memorial Gold Medal of Achievement by the Veteran



R. F. GUY

Wireless Operators Association. The award was presented at the thirty-first anniversary banquet of the association to Mr. Guy in recognition of his forty years' service to broadcasting.

Mr. Guy's career began when he became a ship's radio officer with the Marconi Wireless Telegraph Company. He ran the submarine blockade during World War I and served further in the Army Signal Corps, after which he returned to get his degree in electrical engineering from Pratt Institute in 1921. Westinghouse Company employed him when it opened the world's second broadcasting station in Newark, New Jersey. Since then Mr. Guy has pioneered not only in standard broadcasting, but also in international broadcasting, television, and frequency modulation.

For over a quarter of a century he has been active in industry affairs such as those of the Television Broadcasters Association, the National Association of Radio and Television Broadcasters, and the Radio Technical Planning Board. From the beginning he has directed the planning and construction of all the transmitting facilities of the National Broadcasting Company as its director of Radio Frequency Engineering. He directed the RCA-NBC frequency-modulation field test in 1940 and the television project at Bridgeport, Connecticut, which led to the adoption of uhf for commercial use.

He is chairman of the NARTB Engineering Advisory Committee, a member of the Voice of America Broadcast Advisory Committee and chairman of its Engineering Subcommittee, and a life member of the VWOA. He was 1950 IRE President.

AERO COMMUNICATIONS SYMPOSIUM TO BE HELD OCT. 8-9

The Second National Symposium on Aeronautical Communications will be held at Hotel Utica, Utica, N. Y., on October 8-9, 1956. It will be sponsored by the PG on Communications Systems.

The 1956 Symposium will stress communications requirements in support of present and future aeronautical activities. The technical papers committee invites the submission of papers on associated topics. It is requested that titles, authors, and a brief abstract of about 200 words be submitted to Fred Moskowitz, 1014 No. Madison St., Rome, N. Y., before July 1.

TRANSACTIONS OF THE IRE PROFESSIONAL GROUPS

The following issues of TRANSACTIONS are available from the Institute of Radio Engineers, Inc., 1 East 79 Street, New York 21, N. Y., at the prices listed below:

Sponsoring Group	Publications	Group Mem- bers	IRE Mem- bers	Non-Mem- bers*
Aeronautical and Navigational Electronics	PGAE-5: A Dynamic Aircraft Simulator for Study of Human Response Characteristics (6 pages)	\$.30	\$.45	\$.90
	PGAE-6: Ground-to-Air Cochannel Interference at 2900 MC (10 pages)	.30	.45	.90
	PGAE-8: June 1953 (23 pages)	.65	.95	1.95
	PGAE-9: September 1953 (27 pages)	.70	1.05	2.10
	Vol. ANE-1, No. 2, June 1954 (22 pages)	.95	1.40	2.85
	Vol. ANE-1, No. 3, September 1954 (27 pages)	1.00	1.50	3.00
	Vol. ANE-1, No. 4, December 1954 (27 pages)	1.00	1.50	3.00
	Vol. ANE-2, No. 1, March 1955 (41 pages)	1.40	2.10	4.20
	Vol. ANE-2, No. 2, June 1955 (49 pages)	1.55	2.30	4.65
	Vol. ANE-2, No. 3, September 1955 (27 pages)	.95	1.45	2.85
	Vol. ANE-2, No. 4, December 1955 (47 pages)	1.40	2.10	4.20
	Vol. ANE-3, No. 1, March 1956 (42 pages)	1.30	1.95	3.90
Antennas and Propagation	PGAP-4: IRE Western Convention, August 1952 (136 pages)	2.20	3.30	6.60
	Vol. AP-1, No. 1, July 1953 (30 pages)	1.20	1.80	3.60
	Vol. AP-1, No. 2, October 1953 (31 pages)	1.20	1.80	3.60
	Vol. AP-2, No. 1, January 1954 (39 pages)	1.35	2.00	4.05
	Vol. AP-2, No. 2, April 1954 (41 pages)	2.00	3.00	6.00
	Vol. AP-2, No. 3, July 1954 (36 pages)	1.50	2.25	4.50
	Vol. AP-3, No. 4, October 1954 (36 pages)	1.50	2.25	4.50
	Vol. AP-3, No. 1, January 1955 (43 pages)	1.60	2.40	4.80
	Vol. AP-3, No. 2, April 1955 (47 pages)	1.60	2.40	4.80
	Vol. AP-3, No. 3, July 1955 (66 pages)	2.05	3.10	6.15
	Vol. AP-3, No. 4, October 1955 (71 pages)	2.10	3.15	6.30
	Vol. AP-4, No. 1, January 1956 (100 pages)	2.65	3.95	7.95
Audio	PGA-7: Editorials, Technical Papers & News, May 1952 (47 pages)	.90	1.35	2.70
	PGA-10: November-December 1952 (27 pages)	.70	1.05	2.10
	Vol. AU-1, No. 2, March-April 1953 (34 pages)	.80	1.20	2.40
	Vol. AU-1, No. 5, September-October 1953 (11 pages)	.50	.75	1.50
	Vol. AU-1, No. 6, November-December 1953 (27 pages)	.90	1.35	2.70
	Vol. AU-2, No. 1, January-February 1954 (38 pages)	1.20	1.80	3.60
	Vol. AU-2, No. 2, March-April 1954 (31 pages)	.95	1.40	2.85
	Vol. AU-2, No. 3, May-June 1954 (27 pages)	.95	1.40	2.85
	Vol. AU-2, No. 4, July-August 1954 (27 pages)	.95	1.40	2.85
	Vol. AU-2, No. 5, September-October 1954 (22 pages)	.95	1.40	2.85
	Vol. AU-2, No. 6, November-December 1954 (24 pages)	.80	1.20	2.40
	Vol. AU-3, No. 1, January-February 1955 (20 pages)	.60	.90	1.80
	Vol. AU-3, No. 2, March-April 1955 (32 pages)	.95	1.40	2.85
	Vol. AU-3, No. 3, May-June 1955 (30 pages)	.85	1.25	2.55
	Vol. AU-3, No. 4, July-August 1955 (46 pages)	1.15	1.75	3.45
	Vol. AU-3, No. 5, September-October 1955 (33 pages)	.90	1.35	2.70
	Vol. AU-3, No. 6, November-December 1955 (36 pages)	.95	1.40	2.85
	Vol. AU-4, No. 1, January-February 1956 (27 pages)	.75	1.10	2.25
	Vol. AU-4, No. 2, March-April 1956 (17 pages)	.55	.80	1.65
Broadcast Transmission Systems	PGBTS-1: March 1955 (102 pages)	2.50	3.75	7.50
	PGBTS-2: December 1955 (54 pages)	1.20	1.80	3.60
	PGBTS-4: March 1956 (21 pages)	.75	1.10	2.25
Broadcast and Television Receivers	PGBTR-1: Round Table Discussion on UHF TV Receiver Considerations, 1952 IRE National Convention (12 pages)	.50	.75	1.50
	PGBTR-5: January 1954 (96 pages)	1.80	2.70	5.40
	PGBTR-6: April 1954 (119 pages)	2.35	3.50	7.00
	PGBTR-7: July 1954 (58 pages)	1.15	1.70	3.45
	PGBTR-8: October 1954 (20 pages)	.90	1.35	2.70
	Vol. BTR-1, No. 1, January 1955—Papers Presented at the Radio Fall Meeting, 1954 (68 pages)	1.25	1.85	3.75
	Vol. BTR-1, No. 2, April 1955 (40 pages)	.95	1.45	2.85
	Vol. BTR-1, No. 3, July 1955 (51 pages)	.95	1.45	2.85
	Vol. BTR-1, No. 4, October 1955 (19 pages)	.95	1.40	2.85

* Public libraries, colleges and subscription agencies may purchase at IRE member rate.
(Continued on page 826)

PAPERS FOR PGBTS SYMPOSIUM SHOULD BE SUBMITTED BY JULY 15

The Sixth Annual Fall Symposium of the Professional Group on Broadcast Transmission Systems will be held in Pittsburgh, Pennsylvania, September 14 and 15. Technical sessions will be held in Mellon Institute Auditorium. Headquarters will be Webster Hall located near the auditorium. P. B. Laeser, Chief Engineer of WTMJ, and C. J. Daugherty, Chief Engineer of WSB-TV, head the symposium committee.

Arrangements in Pittsburgh are being handled by R. W. Rodgers, Chief Engineer of KDKA-TV, James Greenwood, Chief Engineer of WCAE, and Theodore Kenney, Chief Engineer of KDKA. The technical program will involve two sessions on Friday plus one on Saturday morning and a Saturday afternoon tour or exhibition. The annual cocktail party and banquet of the Group will be held at Webster Hall Friday evening.

Members of PGBTS or those interested in submitting papers for consideration are invited to do so prior to July 15. Papers to be considered should be sent to Scott Helt, Chairman, Papers Review Committee, 370 First Avenue, New York 10, New York.

STUDENTS FROM FIVE COLLEGES ATTEND L. A. SECTION MEETING

The Los Angeles Section and student branches from California Polytechnic, California Institute of Technology, Loyola, UCLA, and USC held a joint meeting in Los Angeles, March 6. The meeting was attended by over three hundred students and members. A dinner was also held.

The afternoon program, under the sponsorship of the Student Relations Committee, with F. O'Halloran as chairman, featured talks by seven representatives from the Professional Groups on Electronic Computers, Nuclear Science, Microwave Theory and Techniques, Automatic Controls, Electron Devices, Telemetering and Remote Control, and Circuit Theory. Each talk was designed to acquaint the students with the type of work he might be called upon to perform should he enter that field.

The after-dinner program consisted of the presentation of national awards to students who had distinguished themselves during the past year and to the chairmen of the student chapter of activity at each of the schools in the area.

The evening program, under the auspices of the Professional Group on Engineering Management, featured W. R. Hewlett, vice-president and co-founder of Hewlett-Packard Company, who spoke on "What's Wrong with the IRE and What You Can Do About It." He was followed by H. L. Hoffman, president and founder of Hoffman Electronic Corp., who predicted that by 1965 the electronics field will have grown into a 21-billion-dollar industry, the largest share of which will be in commercial development. The demand for young engineers will be correspondingly greater. Mobile demonstrators were available at the meetings for the students' inspection.

The March meeting was the largest student branch meeting ever held by the Los Angeles Section.

TRANSACTIONS OF THE IRE PROFESSIONAL GROUPS

(Continued)

Sponsoring Group	Publications	Group Mem- bers	IRE Mem- bers	Non- Mem- bers*
Circuit Theory	Vol. CT-1, No. 1, March 1954 (80 pages)	\$ 1.30	\$ 1.95	\$ 3.90
	Vol. CT-1, No. 3, September 1954 (73 pages)	1.00	1.50	3.00
	Vol. CT-1, No. 4, December 1954 (42 pages)	1.00	1.50	3.00
	Vol. CT-2, No. 1, March 1955 (106 pages)	2.70	4.05	8.10
	Vol. CT-2, No. 2, June 1955 (113 pages)	2.60	3.90	7.80
	Vol. CT-2, No. 3, September 1955 (62 pages)	1.40	2.10	4.20
	Vol. CT-2, No. 4, December 1955 (88 pages)	1.85	2.75	5.55
Communications Systems	Vol. CS-2, No. 1, January 1954 (83 pages)	1.65	2.50	4.95
	Vol. CS-2, No. 2, July 1954 (132 pages)	2.25	3.35	6.75
	Vol. CS-2, No. 3, November 1954—IRE Symposium on Global Communications, June 23-25, 1954, Washington, D. C., and IRE-AIEE Symposium on Military Communications, April 28, 1954, New York, N. Y. (181 pages)	3.00	4.50	9.00
	Vol. CS-3, No. 1, March 1955—Papers Presented at the Symposium on Marine Communications & Navigation, October 13-15, 1954, Boston, Mass. (72 pages)	1.00	1.50	3.00
	Vol. CS-4, No. 1, March 1956—Symposium on Communications by Scatter Techniques, November 14-15, 1955, Washington, D. C. (122 pages)	2.15	3.20	6.45
Component Parts	PGCP-1: March 1954 (46 pages)	1.20	1.80	3.60
	PGCP-2: September 1954—Papers Presented at the Component Parts Sessions at the 1954 Western Electronic Show & Convention, Los Angeles, Calif. (118 pages)	2.25	3.35	6.75
	PGCP-3: April 1955 (44 pages)	1.00	1.50	3.00
	PGCP-4: November 1955 (92 pages)	2.00	3.00	6.00
	Vol. CP-3, No. 1, March 1956 (35 pages)	1.70	2.55	5.10
Electronic Computers	Vol. EC-2, No. 2, June 1953 (27 pages)	.90	1.35	2.70
	Vol. EC-3, No. 3, September 1954 (54 pages)	1.80	2.70	5.40
	Vol. EC-4, No. 2, June 1955 (36 pages)	.90	1.35	2.70
	Vol. EC-4, No. 3, September 1955 (45 pages)	1.00	1.50	3.00
	Vol. EC-4, No. 4, December 1955 (40 pages)	.90	1.35	2.70
	Vol. EC-5, No. 1, March 1956 (62 pages)	1.20	1.80	3.60
Electron Devices	PGED-4: December 1953 (62 pages)	1.30	1.95	3.90
	Vol. ED-1, No. 2, April 1954 (75 pages)	1.40	2.10	4.20
	Vol. ED-1, No. 3, August 1954 (77 pages)	1.40	2.10	4.20
	Vol. ED-1, No. 4, December 1954 (280 pages)	3.20	4.80	9.60
	Vol. ED-2, No. 2, April 1955 (53 pages)	2.10	3.15	6.30
	Vol. ED-2, No. 3, July 1955 (27 pages)	1.10	1.65	3.30
	Vol. ED-2, No. 4, October 1955 (42 pages)	1.50	2.25	4.50
	Vol. ED-3, No. 1, January 1956 (74 pages)	2.10	3.15	6.30
Engineering Management	PGEM-1: February 1954 (55 pages)	1.15	1.70	3.45
	PGEM-2: November 1954 (67 pages)	1.30	1.95	3.90
	PGEM-3: March 1955 (52 pages)	1.00	1.50	3.00
	Vol. EM-3, No. 1, January 1956 (29 pages)	.95	1.40	2.85
Industrial Electronics	PGIE-1: August 1953 (40 pages)	1.00	1.50	3.00
	PGIE-2: March 1955 (81 pages)	1.90	2.85	5.70
	PGIE-3: March 1956 (110 pages)	1.70	2.55	5.10
Information Theory	PGIT-3: March 1954 (159 pages)	2.60	3.90	7.80
	PGIT-4: September 1954 (234 pages)	3.35	5.00	10.00
	Vol. IT-1, No. 1, March 1955 (76 pages)	2.40	3.60	7.20
	Vol. IT-1, No. 2, September 1955 (50 pages)	1.90	2.85	5.70
	Vol. IT-1, No. 3, December 1955 (44 pages)	1.55	2.30	4.65
Instrumentation	PGI-3: April 1954 (55 pages)	1.05	1.55	3.15
	PGI-4: October 1955 (182 pages)	2.70	4.05	8.10
Medical Electronics	PGME-2: October 1955 (39 pages)	.85	1.25	2.55
	PGME-3: November 1955 (55 pages)	1.10	1.65	3.30
	PGME-4: February 1956 (51 pages)	1.95	2.90	5.85
Microwave Theory and Techniques	Vol. MTT-1, No. 2, November 1953 (44 pages)	.90	1.35	2.70
	Vol. MTT-2, No. 3, September 1954 (54 pages)	1.10	1.65	3.30
	Vol. MTT-3, No. 1, January 1955 (47 pages)	1.50	2.25	4.50
	Vol. MTT-3, No. 2, March 1955 (182 pages)	2.70	4.05	8.10
	Vol. MTT-3, No. 3, April 1955 (44 pages)	1.40	2.10	4.20
	Vol. MTT-3, No. 4, July 1955 (54 pages)	1.60	2.40	4.80

* Public libraries, colleges and subscription agencies may purchase at IRE member rate.
(Continued on page 827)

PARIS WILL BE SITE OF SYMPOSIUM ON PROPAGATION

An international symposium on present-day problems in radio-wave propagation, organized by the French National Committee of Scientific Radio-Electricity and by the Société des Radioélectriciens (France), and sponsored by Commissions II, III and IV of U.R.S.I., will be held in Paris on September 17-22, 1956.

The following subjects will be discussed at the symposium: propagation of vhf and uhf (metric, decimetric and centimetric waves) at great distances beyond the horizon; effect of ground surface irregularities on the radiation and the propagation of radio waves; the ionosphere and ionospheric propagation; other topics, particularly propagation of very long waves (frequencies below 20 kc).

Persons desiring to participate in the symposium are invited to contact the Société des Radioélectriciens (Colloque Propagation), 14, Avenue Pierre Larousse, Malakoff (Seine), France, for registration and further information.

TWELFTH NATIONAL ELECTRONICS CONFERENCE LISTS COMMITTEES

More than 100 technical papers and 235 commercial exhibits will be featured at the twelfth annual National Electronics Conference scheduled for the Hotel Sherman in Chicago Oct. 1-3.

R. R. Jenness of Northwestern University has been elected President of the 1956 National Electronics Conference.

Other officers are: K. E. Rollefson, Executive Vice-President; J. M. Gage, Chairman of the Board of Directors; J. S. Powers, Executive Secretary; E. H. Scheibe, Secretary; H. H. Brauer, Treasurer, and C. W. McMullen, Assistant Treasurer.

Arrangements committee chairman this year is E. C. Book, with H. L. Messerschmidt, E. P. Kelly, and R. B. Schulz, heading subcommittees on information, luncheons, and technical sessions, respectively.

Other committees and their chairmen are: Awards, W. O. Swinyard; Exhibits, G. J. Argall; Finance Policy, J. D. Ryder; Procedures, G. T. Flesher; Proceedings, G. W. Swenson, Jr.; Program, L. T. DeVore; Publicity, V. J. Danilov; and Registration, J. W. Powers.

The conference is sponsored each year by American Institute of Electrical Engineers, IRE, Illinois Institute of Technology, University of Illinois, and Northwestern University.

PROFESSIONAL GROUP NEWS

SIX NEW CHAPTERS ANNOUNCED

The Executive Committee, at its meeting of April 10, approved the formation of six new chapters. They are: PGs on Military Electronics, Los Angeles, Dayton, and Syracuse Sections; PG on Medical Electronics, Montreal Section; PG on Electronic Computers, Dayton Section; PG on Microwave Theory and Techniques, New York Section.

VEHICULAR COMMUNICATIONS PG PLANS ANNUAL PAPERS AWARD

The PGVC Administrative Committee has authorized establishment of an annual group papers award. A prospectus for the award has been prepared and submitted to the IRE Awards Committee and the Executive Secretary for approval. It is anticipated that the award, which will be for the best technical paper relating to the field of interest of the Group published in an IRE publication during the course of one year, can be initiated with the calendar year beginning July 1, 1956.

Plans are under way for the eighth national meeting of the Group which will be held at the Fort Shelby Hotel in Detroit on November 29-30. A. B. Buchanan is general chairman for the meeting.

In view of the interest expressed in the formation of a PGVC Chapter in New York, plans are being formulated for such a chapter. The new chapter will include members from the Long Island and Northern New Jersey as well as the New York Sections.

Since July 1, 1955, membership in the Group has increased 15 per cent.

MEMBERSHIP GROWS IN PG ON MILITARY ELECTRONICS

The Professional Group on Military Electronics, newest of the IRE Professional Groups, had more than twelve hundred members on its membership rolls by April 1, less than six months after its formation was officially approved by the IRE Executive Committee.

The Group sponsored a symposium on Air Force communications and electronic problems and philosophies and a session on a report from the Nevada Atomic Proving Grounds regarding nuclear effects upon communication systems, and co-sponsored a symposium on the U. S. earth satellite program at the 1956 IRE National Convention.

The Group intends to follow a technical publishing program that will include the broad fields of systems and operations research. The program of TRANSACTIONS for the first year will be integrated into a comprehensive review of the current and future concepts of military electronics within the necessary limits of military security. The first of the four quarterly issues will be

TRANSACTIONS OF THE IRE PROFESSIONAL GROUPS

(Continued)

Sponsoring Group	Publications	Group Mem- bers	IRE Mem- bers	Non-Mem- bers*
Nuclear Science	Vol. MTT-3, No. 5, October 1955 (59 pages)	\$ 1.70	\$ 2.55	\$ 5.10
	Vol. MTT-3, No. 6, December 1955 (64 pages)	1.75	2.60	5.25
	Vol. MTT-4, No. 1, January 1956 (53 pages)	1.65	2.45	4.95
	Vol. NS-1, No. 1, September 1954 (42 pages)	.70	1.00	2.00
Reliability and Quality Control	Vol. NS-2, No. 1, June 1955 (15 pages)	.55	.85	1.65
	Vol. NS-3, No. 1, February 1956 (40 pages)	.90	1.35	2.70
	PGQC-2: March 1953 (51 pages)	1.30	1.95	3.90
	PGQC-3: February 1954 (39 pages)	1.15	1.70	3.45
Telemetry and Remote Control	PGQC-4: December 1954 (56 pages)	1.20	1.80	3.60
	PGRQC-5: April 1955 (56 pages)	1.15	1.75	3.45
	PGRQC-6: February 1956 (66 pages)	1.50	2.25	4.50
	PGRTRC-1: August 1954 (16 pages)	.85	1.25	2.55
Ultrasonics Engineering	PGRTRC-2: November 1954 (24 pages)	.95	1.40	2.85
	Vol. TRC-1, No. 1, February 1955 (24 pages)	.95	1.40	2.85
	Vol. TRC-1, No. 2, May 1955 (24 pages)	.95	1.40	2.85
	Vol. TRC-1, No. 3, August 1955 (12 pages)	.70	1.05	2.10
Vehicular Communications	Vol. TRC-2, No. 1, March 1956 (22 pages)	1.00	1.50	3.00
	PGUE-1: June 1954 (62 pages)	1.55	2.30	4.65
	PGUE-3: May 1955 (70 pages)	1.45	2.20	4.35
	PGVC-3: June 1953 (140 pages)	3.00	4.50	9.00
	PGVC-4: June 1954 (98 pages)	2.40	3.60	7.20
	PGVC-5: June 1955 (76 pages)	1.50	2.25	4.50

* Public libraries, colleges and subscription agencies may purchase at IRE member rate.

devoted to long-range objectives of military operations with a detailed outline of future envisioned technical requirements. The following three issues will then present a broad survey of concepts leading to advanced systems design.

The national officers of the Professional Group on Military Electronics are: C. L. Engleman, Chairman; G. T. Gould, Vice-Chairman; C. R. Busch, Secretary; and H. T. Engstrom, Treasurer. Chairmen of the national standing committees are: W. M. Richardson, *Membership*; J. Q. Brantley, Jr., *Papers and Publications*; and S. E. Petrillo, *Meetings*.

Considerable interest has been expressed in joining Group Chapters in various cities. Those wishing information on forming a Chapter should write to: Technical Secretary of the IRE, 1 East 79 St., New York City.

OBITUARY

Vernon B. Bagnall (A'30-M'40-SM'43) died recently. He had organized the Distant Early Warning line, now being built at the Arctic Circle. His company, a subsidiary of A. T. & T., is building the network. He joined A. T. & T. after graduating from the University of Wisconsin in 1927. He became general commercial manager of the Long Lines Department, later, general plant manager, and then, director of personnel. He was appointed general manager of the Western area in 1951. In January, 1956, he became assistant director of operations of the Long Lines Department in charge of engineering.

In World War II he took part in planning communications for D-Day invasion.

He was a member of the Armed Forces Communications and Electronics Association. He was a fellow of the A.I.E.E.

Speakers at Second Conference on Radio Interference Reduction in Chicago



Shown (left to right) are: A. L. Albin, Armour Research Foundation; J. Berliner, Rome Air Development Center; E. W. Wickert, ARF; L. W. Thomas, Department of the Navy, Bureau of Ships; V. H. Disney, ARF; J. W. Klotz, Office of the Assistant Secretary of Defense (Research and Development), Washington; H. A. Leedy,

ARF; N. D. Flinn, Wright Air Development Center; E. H. Schulz, ARF; R. A. Schaller, Department of the Navy, Bureau of Aeronautics; S. I. Cohn, ARF; E. V. Kavanaugh, Signal Corps Engineering Laboratories; H. M. Sachs, ARF. The March conference on radio interference reduction was held in Chicago, Ill.

TECHNICAL COMMITTEE NOTES

Chairman D. E. Maxwell presided at a meeting of the **Audio Techniques Committee** at IRE Headquarters on March 20. It was reported that Subcommittee 3.3 on Methods of Measurement of Distortion was presently working on the Proposed Methods of Measurement of Intermodulation Distortion. The subcommittee hopes to have this ready shortly for submission to the committee.

The remainder of the meeting was devoted to the consideration of the Proposed Standard on Audio Techniques: Definitions of Terms being prepared by Subcommittee 3.1 on Audio Definitions.

The **Circuits Committee** met at IRE Headquarters on April 6 with Chairman W. R. Bennett presiding. A joint session was held with Subcommittee 4.1 on Transistor Circuitry for about one hour. Chairman T. R. Finch gave an account of activities since this subcommittee was first formed in November, 1952. The subcommittee helped organize the first Philadelphia Symposium on Transistor Circuits in February, 1954, and has continued to participate in what has come to be an annual event of outstanding importance in its field. The 1954 meeting drew an attendance of five hundred, the 1955 meeting drew seven hundred, and at the most recent one in February, 1956 there were over twelve hundred present.

Another activity has been the holding of an annual technical meeting of the subcommittee with about fifty invited guests who are able and willing to discuss selected topics on a more informal basis than would be possible with a larger audience.

The vigorous and stimulating activities in which the subcommittee has been engaged have made membership a sought-after prize by many in the transistor field. It has been found expedient to restrict membership to no more than one member from any one organization and no more than twelve on the whole subcommittee. No formal work on standards has been undertaken and it is the present feeling of the group none should be.

The subcommittee was commended by the members of the Circuits Committee for their spectacularly successful work.

The committee gave further consideration to the Proposed Standard on Definitions of Linear Active Circuits, and the Proposed Standard on Definitions of Linear Passive Circuits.

Chairman R. M. Showers presided at a meeting of the **Radio Frequency Interference Committee** on March 27, at IRE Headquarters. The major portion of this meeting was devoted to the discussion of the Proposed Supplement to IRE Standard 54 IRE 17. S1. The committee made minor revisions in the text of the proposed supplement and approved it for submission to the Standards Committee.

The **Radio Receivers Committee** met at IRE Headquarters on March 20 with Chairman D. E. Harnett presiding. The chairman opened the meeting with a proposal that the membership of this committee be enlarged and enriched by new members who are currently active in receivers work.

Mr. Harnett read a letter from A. V. Loughren which recommends areas of future work for the committee, such as: (1) standards on color receiver measurements, (2) test methods for receivers employing transistors, (3) non-entertainment receivers.

It was agreed that, in order to initiate transistor receiver standards, the chairman write to companies currently making transistor radios and ask that they recommend names for active membership.

Regarding non-entertainment receivers, it was agreed that this category was extremely broad (communications, radar, micro-wave, industrial and military television, etc.) and further discussion would be scheduled to delineate the various categories in terms of advisability and priority of action. F. R. Norton stated that one group which he felt could very profitably be standardized now was communications receivers.

In the absence of the chairman, the Vice-Chairman, H. Goldberg, presided at a meet-

ing of the **Radio Transmitters Committee** at IRE Headquarters on March 23.

H. R. Butler announced that work has started on the revision of the 1948 Standards on Definitions of Transmitters Terms.

J. Ruston, Chairman of Subcommittee 15.1 on FM Transmitters, submitted the following proposed scope for the subcommittee: "The scope of the FM Transmitters Subcommittee is to recommend definitions and methods of test of all frequency modulated radio transmitters except those which operate at output frequencies above 890 mc. In addition, the subcommittee will review all proposed standards which are broadly applicable to fm transmitters." This scope was unanimously approved by the committee.

The committee reviewed the Proposed Standard on Double Sideband Transmitters: Methods of Test and referred it back to the originating subcommittee for further consideration.

The subcommittee on Single Sideband Transmitters under the chairmanship of A. Brown is preparing a Proposed Standard on Methods of Test for Single Sideband Transmitters for submission to the main committee before the summer vacation.

Ernst Weber presided at a meeting of the **Standards Committee** on March 20 at the Astor Gallery of the Waldorf-Astoria Hotel. Dr. Weber explained that traditionally the meeting of the Standards Committee held during the Convention was an informal meeting primarily for the purpose of familiarizing the members-elect with the work of the Standards Committee. A. G. Jensen gave a brief report on the standardization activities for 1955. M. W. Baldwin, chairman-elect, gave a report on the future standardization activities.

Dr. Weber stated that he had enjoyed serving as chairman of the Standards Committee for two terms and wished Mr. Baldwin good luck.

On behalf of all the members of the Standards Committee, Mr. Jensen thanked Dr. Weber for a job well done during the past two years.

Books

Nachrichtenübertragung Mittels Sehr Höher Frequenzen, by Gerhard Megla

Published (1954) by Fachbuchverlag, Leipzig W. 31, Germany. 266 pages+6 page index. 171 figures. 91x64. 17. DM.

The author, evidently well versed in both theory and practice, condenses an extensive art into a slim booklet whose English title is *Communication By Means Of Very High Frequencies*.

The first, larger part of the book discusses basic principles; the second, practical embodiments, including schematics and photos of actual installations and components.

Some of the many subjects discussed are: choice of wavelength in the quasi-optical

range between 0.4 μ and 30 m, atmospheric absorption, fading, antenna gains, diversity reception, transposition of frequencies in extended radio relays, frequency and time division multiplex systems information theory, and gain and noise figure of triodes, klystrons and traveling wave tubes.

With minor exceptions the treatment is sound and in close agreement with American design principles. American readers will be interested in the extensive list of predominantly European and relatively unfamiliar references and in the great amount of international standardization—indispensable in a continent where communication lines cross many political boundaries.

The book is recommended as an intro-

duction to engineers working in other fields and as a refresher manual to those active in the radio relay art.

W. J. ALBERSHEIM
Bell Telephone Labs.
Whippany, N. J.

Advances in Electronics and Electron Physics: Vol. VII, edited by L. Marton

Published (1956) by Academic Press, Inc., Publishers, 125 E. 23 Street, N. Y. 10, N. Y. 503 pages+23 page index+x pages. Illus. 9 $\frac{1}{2}$ x6 $\frac{1}{2}$. \$11.50.

For some years now the Academic Press has published an excellent series of review volumes in various fields. The titles of these books all begin with the words "Advances in." For example, there are series on the

Advances in Applied Mechanics, Advances in Carbohydrate Chemistry, and in the case of the volume being reviewed here *Advances in Electronics and Electron Physics*. All of these books serve the valuable purpose of keeping the specialist informed of advances in the broad field of his specialty. They consist generally of a collection of review articles relating to various branches of a general field. Different branches are covered in different years and thus a given review article written in some particular year may discuss advances in the art which have taken place during the preceding several years.

The field of electronics has been a rapidly expanding one during the past decade. This fact has been illustrated by the wide variety of topics included in this series in the preceding volumes. One important aspect of this growth during recent years has been the development of the transistor and the emphasis which it has focused upon solid state physics. The present volume recognizes this fact and in fact almost half of it is devoted to topics in a solid state. Some appreciation for the scope which this series is now attempting to cover can be had from a listing of the titles of the review articles in the present volume. These are: The Physics of Semiconductor Materials, Theory of the Electrical Properties of Germanium and Silicon, Characteristic Energy Losses of Electrons in Solids, Sputtering by Ion Bombardment, Observational Radio Astronomy, Analog Computers, and Electrical Discharge in Gases and Modern Electronics. These articles are all excellent in themselves. The chapter on theory of the electrical properties of germanium and silicon by Harvey Brooks of Harvard University seemed to this reviewer to be especially well done. The volume is therefore unhesitatingly recommended to those who have an interest in its subject matter.

This reviewer feels, however, that the field of electronics is becoming too large to be covered by one series of this kind. Transistor electronics and solid state physics are immense and growing subjects in themselves. Furthermore, transistor electronics and vacuum electronics are sufficiently diverse to have given rise to two separate bodies of specialists who are to some extent ignorant of and, sadly enough, fiercely competitive with one another's work. It would, therefore, seem advisable to have two separate series devoted to these two branches of electronics.

In the meantime, however, this series is doing an excellent job at a very difficult task. We should be grateful to the publishers for having brought together so much material into integrated form for ready reference.

G. C. DACEY
Bell Telephone Labs., Inc.
Murray Hill, N. J.

Vacuum Valves in Pulse Techniques, by P. A. Neeteson

Published (1955) by Elsevier Press, Inc., 2330 Holcombe Blvd., Houston 25, Texas. 165 pages + viii pages + 5 page index. 147 figures. 6 × 9. \$4.50.

This book is the latest addition to the Philips Technical Library series on vacuum tube techniques and applications. It deals with a method of analysis of networks containing vacuum tubes used as nonlinear elements.

The book can be divided into two sections. The first section deals with the basic theory of switching and the fundamental treatment of vacuum tubes used as switches. The second section deals entirely with an analysis of the large-signal nonlinear behavior of tubes used as a stable, bistable, and monostable multivibrators. In view of the fact that this book deals almost entirely with multivibrators, a more descriptive title would have been *Vacuum Tubes as Multivibrators*.

The author first deals with the fundamentals of switches and switching, and then some principles in the solution of differential equations by the use of the operational calculus. He then applies these basic concepts to the study of the large signal behavior of the control-grid circuits and the plate circuits of tubes. This section is particularly interesting to engineers concerned with both tubes and transistors in that it suggests a method of analysis for transistor switching circuits.

The next section deals entirely with multivibrators, using the fundamental analysis developed in the first section. This section on multivibrators includes about two-thirds of the contents of the book and appears to be the reason the book was written. The analysis is first applied to the Eccles-Jordan flip-flop circuit, and then is developed for the monostable and astable multivibrators. The author presents experimental data throughout this section which agree very closely with the calculated data.

This book should be particularly interesting and useful to the engineer engaged in the design and development of pulse circuits. The reviewer found it easy to read as well as instructive and considers this book an excellent contribution to the field of electronic pulse techniques.

W. H. LAPHAM
Radio Corporation of America
Harrison, N. J.

Modern Physics, by R. L. Sproull

Published (1956) by John Wiley & Sons, Inc., 440 4 Ave., N. Y. 16, N. Y. 457 pages + xii pages + 11 page index + 21 page appendix. Illus. 9½ × 6. \$7.75.

In many branches of engineering a working knowledge of modern physical principles is almost indispensable. Accordingly, engineering educators are forced to give modern physics more and more emphasis, not only on the graduate level, but on the undergraduate level as well. Judging from the preface, Sproull's book represents the contents of a one-semester course in atomic, molecular, nuclear, and crystal physics for engineering undergraduates, a course which has been taught for some years at Cornell, and which has also been taught to practicing engineers in nearby industries.

The book begins with an elementary discussion of the fundamental particles, considered both as individual entities and as members of a statistical aggregate. The reader is then prepared for quantum mechanics by a thoughtful summary of the experiments which highlighted the wave-particle dualism and could not receive a satisfactory explanation on classical grounds. After presenting the essentials of quantum mechanics, Sproull applies this information to atomic and molecular structure, atomic spectra, and crystals. He then goes on to

treat such topics as the electrical, thermal, and magnetic properties of solids, crystal imperfections, semiconductors, and physical electronics. The book closes with a brief chapter on applied nuclear physics.

Generally speaking, the author succeeds admirably in getting rapidly to the point, stating the main ideas in their simplest form, and providing perspective and emphasis where necessary. Perhaps the most unique feature of the book is the brief but enlightening coverage of solid state physics and physical electronics. While much of the remaining material can be found in a number of other sources on a similar level, there are few places where these two topics are surveyed with such skill. Sproull's book should prove a valuable addition to the engineering education literature.

FRANK HERMAN
RCA Laboratories
Princeton, N. J.

Proceedings of the Symposium on Electromagnetic Wave Theory

Published in IRE TRANSACTIONS, vol. AP-4, no. 3, July, 1956 by the Professional Group on Antennas and Propagation, Institute of Radio Engineers, 1 E. 79 St., New York 21, N. Y. 402 pages, 8½ × 11 inches, \$8.50 (free to members of the Professional Group on Antennas and Propagation).

In June, 1955 an international symposium on electromagnetic theory was held at the University of Michigan, sponsored by the university, Commission VI of URSI, the three branches of the Defense Department, and eleven industrial corporations. The purpose of the symposium was to assemble the leading scientists in the field of electromagnetic wave theory for the presentation of the latest developments in the field. The symposium was divided into seventeen sessions, held over a period of six days. This volume contains 44 out of the 45 invited papers, abstracts of the 53 contributed papers which were presented at the symposium, and summaries of the five panel discussions which were held on selected topics. The international character of this meeting is indicated by the fact that 23 out of the 45 invited papers presented were contributions from distinguished authors outside the United States.

As pointed out in the welcoming address by S. Silver, a symposium of such scope hardly could have been visualized fifteen years ago. Electromagnetic theory, which was originated by Maxwell, blossomed in half a century to the status of mature development, yielding the classical theory of light, including the theory of diffraction advanced by Fresnel, the theory dispersion of Brillouin and Sommerfeld, and many other brilliant achievements. The experiments of Marconi at the beginning of the century led to extensions of the theory to radio wave propagation, including the magneto-ionic theory. The subject of ground wave propagation, which had been in a somewhat undecided state because of mathematical difficulties, seemed to be settled by the papers of van der Pol and Bremmer in the late 1930's, and this led to a period of "all quiet on the electromagnetic front."

The tremendous impetus to research and technical progress initiated by World War II showed that many electromagnetic problems which had been considered as solved actually were not solved to the extent that solutions suitable for practical use were

available. Mathematical developments led to physical interpretations which have given new insight to the complex phenomena taking place, such as the "creeping wave" of Franz and Depperman. The whole field of electromagnetic theory has been revitalized to the point where today progress is taking place on many fronts and at a vigorous pace. Contributions to this progress have been world-wide, so that the important papers are scattered through the world's scientific journals. In view of this fact, a collection of papers covering the latest developments in the broad field of electromagnetic theory and applications is of particular value at the present time. The *Proceedings* under review is indeed such a collection.

The scope of the fields covered is indicated by the titles of the sections, which include the papers presented at corresponding sessions. The complete papers are reproduced for the sessions on the following topics: boundary value problems of diffraction and scattering theory, forward and multiple scattering, antenna theory and microwave optics, propagation in double-refracting media. In addition, the volume contains the

abstracts of the contributed papers on the following topics: scattering, diffraction, and general mathematical papers; multiple scattering, scattering from rough surfaces, and transmission and reflection problems; waveguides, propagation, and slow waves and surface waves; ferrites, plasma oscillations, and anisotropic media; antennas and microwave optics.

In addition to covering a wide range of topics, the papers themselves vary in character from highly mathematical expositions to reports of experimental measurement programs. The reviewer found several papers of an intermediate nature to be highly valuable, since they are descriptive summaries in easily understood terms of the results of complicated mathematical developments. Among these may be cited the paper by van de Hulst on "The Interpretation of Numerical Results Obtained by Rigorous Diffraction Theory for Cylinders and Spheres," and the survey by Kline of "Electromagnetic Research at the Institute of Mathematical Sciences of New York University." In addition, the paper by J. B. Keller on "Diffraction by a Convex Cylin-

der" is a good illustration of the way in which the rigorous solutions to certain idealized problems may be applied through physical reasoning to obtain approximate solutions to more complicated situations.

The quality of the printing is up to the usual high standards of the IRE. Although there are a number of typographical errors, these are generally of an obvious nature which should cause little inconvenience to the reader.

There is to be found between the covers of this volume a wealth of material of direct interest to research and development workers concerned with problems involving electromagnetic theory, such as wave propagation, antennas and waveguides, absorbing materials, and ferrite applications. In addition, the volume is recommended to the engineer or physicist who would know more about this field. The Professional Group on Antennas and Propagation is to be commended for undertaking the publication of this volume as a special issue of its TRANSACTIONS.

MARTIN KATZIN
Electronics Consultant
Washington, D. C.

Abstracts of IRE Transactions

The following issues of "Transactions" have recently been published, and are now available from the Institute of Radio Engineers, Inc., 1 East 79th Street, New York 21, N. Y. at the following prices. The contents of each issue and, where available, abstracts of technical papers are given below.

Sponsoring Group	Publication	Group Members	IRE Members	Non-Members*
Broadcast Transmission Systems	PGBTS-4	\$0.75	\$1.10	\$2.25
Communication Systems	Vol. CS-4, No. 1	2.15	3.20	6.45
Component Parts	Vol. CP-3, No. 1	1.70	2.25	5.10
Electronic Computers	Vol. EC-5, No. 1	1.20	1.80	3.60
Telemetry and Remote Control	Vol. TRC-2, No. 1	1.00	1.50	3.00
Audio	Vol. AU-4, No. 2	.55	.80	1.65
Nuclear Science	Vol. NS-3, No. 2	1.40	2.10	4.20

* Public libraries and colleges may purchase copies at IRE Member rates

Audio

VOL. AU-4, No. 2, MARCH-
APRIL, 1956

PGA News

The Electrostatic Loudspeaker—An Objective Evaluation—R. J. Larson

The electrostatic loudspeaker, following development of new materials and methods, is now practical for high-frequency use in multi-channel loudspeaker systems. Theoretical and mechanical design considerations illustrate the limitations at this stage of the art, including

inherently high distortion at high output levels, and inability to withstand overloads. Principal advantages are low cost and efficient reproduction at extremely high frequencies.

A 3,000-Watt Audio Power Amplifier—A. B. Bereskin

A 3,000-watt audio power amplifier has been developed using the Bereskin power amplifier circuit described at the 1954 IRE National Convention and in the March-April 1954 issue of the IRE TRANSACTIONS on Audio. Solutions were found for some interesting problems that arose in this connection. A unit capable of delivering more than 3,000 watts with

less than 2 per cent distortion over a 400–6,000 cycle frequency range was developed. The design procedure and test data on the final unit will be discussed.

Triode Cathode-Followers: A Graphical Analysis for Audio Frequencies—T. J. Schultz

Graphical methods are presented with which one may determine the operating path upon the plate-current characteristic curves for several commonly used feedback circuits. These include the ordinary RC-coupled triode stage without a cathode by-pass capacitor and two forms of the cathode follower: one in which the grid is returned to ground, the other in which it is returned to a tap on the cathode bias resistor. Once the operating path is established, the familiar computations which determine the gain, the 2nd and 3rd harmonic distortion, the dissipated and delivered power, etc. for the common triode stage may be used here. Excellent agreement is found between predicted and measured results.

Contributors

Broadcast Transmission Systems

PGBTS-4, MARCH, 1956

High Speed Duplication of Magnetic Tape Recordings—J. M. Leslie, Jr.

The high speed duplication of previously recorded magnetic tapes has made the tape radio network practical. For example, each of the two major radio networks in Mexico duplicates over 19,000 seven inch reels of taped programs per month for their several hundred affiliated stations. Since the tapes are erasable and wire program circuits are seldom used, these networks operate very economically, and

the quality of their recorded programs is unimpaired by losses in transmission.

Likewise, the adoption of automatic programming systems for radio broadcasting will create a demand for syndicated magnetic tape programs and tape libraries.

High speed magnetic tape duplicators are also utilized for the mass production of tape recordings for entertainment, education, churches, libraries for the blind, for reviews of professional publications, and sales information for large field sales organizations.

The Ampex Model S-3200 tape duplicator with ten slaves will produce up to ten copies at one time of 15, 7½, or 3½ ips master recordings at 60 ips. The copies can be recorded to be reproduced either at the speed of the master or at half speed; i.e., 3½ ips copies from a 7½ ips master. The duplicators may be either half track, double track, full track, or two track stereophonic.

Comparisons are made of the degradation of the signal-to-noise ratio, frequency response, and distortion with respect to the number of generations of the duplicates. With optimum adjustment of the equipment, it is very difficult to identify the fourth generation copy from the master recording.

The Conversion of a Standard TV Mobile Unit for Greater Flexibility and Operating Convenience—H. F. Huntsman

Principles of the Harkins Multiplex System—W. N. Hershfield

The Subjective Sharpness of Simulated Color Television Pictures—M. W. Baldwin, Jr. and G. Nielsen, Jr.

This paper describes a visual experiment in which the observed variable is the subjective sharpness of a color picture. The picture is produced by the superposition of primary color images from three projectors. The test picture corresponds, in general sharpness, to the grade of picture that might be produced by existing or contemplated color television systems. The projectors are operated out of focus to achieve the moderate sharpness values required. The amount of defocus of each projector is expressed in equivalent television bandwidth as part of the calibration. Many different ways of dividing up bandwidth among the three primary colors are explored in determining the variation of picture sharpness.

Communications Systems

VOL. CS-4, No. 1, MARCH, 1956

(Symposium on Communication by Scatter Techniques—George Washington University, Washington, D. C., November 14 and 15, 1955)

Keynote Address—E. M. Webster

Some Practical Aspects of Auroral Propagation—H. G. Booker

Progress of Tropospheric Propagation Research Related to Communications Beyond the Horizon—J. H. Chisholm

VHF Propagation by Ionospheric Scattering—A Survey of Experimental Results—R. C. Kirby

A brief survey is given of results from an experimental program extending over the last five years to investigate the nature and characteristics of high-loss regular vhf propagation by means of scattering and other mechanisms in the lower ionosphere. Short-term characteristics as well as diurnal, seasonal and geographical variation of the observed signals are described. The results of pulse-determination of height of scattering, spaced-antenna and polarization experiments, and observations of realized gain of directive antenna systems are given. The dependence of the strength of the signals on path length, scattering angle and frequency is described. Considerations for communication applications are summarized.

Practical Considerations for Forward Scatter Applications—J. R. McNitt

Some Meteorological Effects on Scattered Radio Waves—B. R. Bean

The long term variations of received scattered fields due to atmospheric effects are estimated for frequencies of 100 to 50,000 mc and over propagation paths of 100 to 1000 miles. The long term variations are presented in two parts: (1) empirically derived variations excluding absorption and (2) theoretically derived variations due to gaseous atmospheric absorption. The absorption effects are obtained by following a scattered radio wave through an actual atmosphere.

Point-to-Point Radio Relaying via the Scatter Mode of Tropospheric Propagation—K. A. Norton

Formulas are given for determining the transmitter power required to provide a specified grade of service in point-to-point radio relaying of the following types of signals: television, frequency modulation high fidelity music, frequency modulation voice, frequency shift telegraph, and a just measurable signal. Allowance is made for the antenna gains, the carrier frequency, the systems bandwidth, distance, the antenna heights above the ground and the effects of the terrain and the atmosphere along the transmission path. The formula for the transmission loss allows separately for the effects of the actual distance, the angular distance and the antenna heights, and this separation of the influence of these variables provides the basis for the development of rules for the efficient siting of the terminals of a tropospheric forward scatter relay circuit.

A Simplified Diversity Communication System for Beyond-the-Horizon Links—F. J. Altman and William Sichak

High-Gain Antennas for VHF Scatter Propagation—H. V. Cottony

Rhombic antennas were the first type employed in the study of propagation via ionospheric scatter. By the use of electrically long leg-lengths gains of the order of 20 decibels were obtained. Experimental measurements using model techniques indicated that assumptions usual in the design of rhombic antennas remained valid even for leg-lengths of 25 to 40 wavelengths.

In order to obtain a more compact antenna, while retaining the gain, experimental investigation was carried out on corner-reflector and Yagi-types of antennas. By the use of 60 degree corner-reflector and a collinear array, a corner reflector antenna having gain of 19.9 db. was constructed. By exercising care in adjusting the lengths of parasitic elements, a Yagi antenna, 4.2 wavelength, having a gain of 14.2 decibels, was designed. An array of four such Yagis, having a horizontal spacing of 1.8 wavelengths and a vertical separation of 1.6 wavelengths was measured to have a gain of 19.0 decibels.

Full scale corner-reflector antennas and Yagi antennas have been erected and have proved to be operationally satisfactory.

Transmitting Tubes for Scatter Communications—Theodore Moreno

Continuous wave klystron amplifiers have undergone considerable development in recent years, and a marked advance in the state of the art has resulted. The characteristics of these amplifiers that make them especially attractive for scatter communication will be reviewed. The design philosophy of some modern amplifiers will be reviewed, including the following tubes: 1) 10 kw output at 2000 mc, 50 db gain, 2) 2 kw output at 6000 mc, 50 db gain.

Power Amplifier Klystron for U.H.F. Transmission—F. A. Speaks

A review of design considerations and expected performance of external-cavity klystrons is given. Information on availability of these power amplifier klystron tubes is presented along with comments on systems engi-

neering considerations in klystron applications.

VHF Transhorizon Communication System Design—R. M. Ringoen

The basic properties of a signal received over a typical vhf transhorizon circuit are presented. The necessary parameters and features of a system designed to utilize efficiently this signal are then considered. These include modulation, diversity reception, teletype transmission, frequency control, equipment reliability, and duplex operation. In conclusion curves are presented showing system voice and data channel capacity and quality as a function of circuit length, reliability required, and frequency. It is concluded that available vhf equipment may be employed to provide reliable voice transmission and extremely reliable multi-channel teletype transmission for circuits in the 300 to 1200 mile range.

System Parameters Using Tropospheric Scatter Propagation—H. H. Beverage, E. A. Laport, and L. C. Simpson

Accumulated data from published sources and from unpublished research on tropospheric forward scatter propagation are reviewed and condensed for practical application to FM communication systems. Antennas suitable for use on scatter paths are reviewed and the limitations on usable gains are discussed. General design methods for FM systems are presented and reduced to a design chart that includes the relationship of all parameters in a frequency-division multiplexed FM telephone system. Then follow computed values of transmitter power as functions of distance, frequency and antenna size for a number of systems of practical interest using tropospheric forward scatter.

A Simple Picture of Tropospheric Radio Scattering—W. E. Gordon

Long Distance VHF-UHF Tropospheric Field Strengths and Certain of Their Implications for Radio Communications (Abstract)—L. A. Ames, E. J. Martin and T. F. Rogers

Results of Propagation Tests at 505 Mc and 4090 Mc on Beyond Horizon Paths—K. Bullington, A. L. Durkee, and W. J. Inkster

Some Ionosphere Scatter Techniques—D. A. Hedlund, L. C. Edwards and W. A. Whitcraft, Jr.

Signal Fluctuations in Long-Range Overwater Propagation—W. S. Ament and Martin Katzin

Component Parts

VOL. CP-3, No. 1, MARCH, 1956

Proceedings or Transactions?—J. R. Pierce
Ferroelectrics and their Memory Applications—C. F. Pulvarti

For information storage purposes, BaTiO₃ single crystals were grown, and typical data of the product are presented. Storage condensers using multidomain and c-domain crystals as a dielectric were produced.

Memory as well as switching properties were studied with particular reference to their application in a multicondenser memory matrix. A method for testing bistable storage condensers was developed; typical data are presented.

A gated, bidirectional pulse transformer circuit was developed, providing pulses of opposite polarity for writing and reading on the matrix leads. This circuit permits increase of the absolute ratio of matrix switching pulses from 2 to 1 to 3 to 1. Sequential, random or simultaneous sequential- and random-scanning of a multicondenser matrix are equally practical.

The Analysis and Design of Constant Voltage Regulators—I. B. Friedman

This paper is concerned with analysis and with the development of method for designing constant voltage regulators. A constant voltage regulator will give a more nearly constant output voltage despite a limited input variation.

This type of regulator consists of an input

Inductor, a transformer, and condenser connected as is then shown. The series inductor resonates with the capacitance and drives the voltage across the transformer into saturation. The current limiting effect of the series inductor plus the saturation of the transformer results in a measure of regulation.

A Proposed Current-Noise Index for Composition Resistors—G. T. Conrad, Jr.

A study of fluctuation voltage generated by dc current flowing in composition resistors has led to a convenient factor for expressing the noisiness of a resistor. This factor, or index, is named "conversion gain" and indicates the efficiency with which a resistor converts applied dc power to noise power, expressed in decibel units.

The method of measurement is described, and results are given for various commercial resistors including some film types.

The use of conversion gain for quality control testing is discussed. Also, examples are given of the use of conversion gain in computing interference in actual circuits.

Measurement of Parameters Controlling Pulse Front Response of Transformers—P. R. Gillette, K. Oshima, and R. M. Rowe

The two-element equivalent circuit commonly used in predicting the high-frequency or pulse-front response of a step-down or step-up transformer is not applicable to transformers with turns ratios near unity. Furthermore, the transformer leakage inductance (the series element in the circuit) may vary with frequency or time because of skin effects in the windings, and the distributed capacitance (the shunt element in the circuit) varies with frequency or time, source impedance, and load impedance because of variations in voltage distribution. These variations are difficult to take into account in measuring the element values and also in using the values in the prediction of transformer response.

A theoretical and experimental analysis has shown that a T circuit containing three inductances and one capacitance (or the mathematically equivalent π circuit, which contains seven elements) can be used to represent a transformer of any turns ratio, and element values obtained from appropriate measurements give reasonably accurate results over necessary frequency range. Measurements are easily made with an rf generator and a vacuum-tube voltmeter. Greater accuracy with which high-frequency response characteristics can be predicted by this T circuit indicates a marked improvement in accuracy will result when T circuit is used in predicting response of a transformer to fast-rising pulses.

Pulsar Component Design for Proper Magnetron Operation—P. R. Gillette and K. Oshima

To obtain proper magnetron operation in a specified mode and reasonable life, it is necessary to control the rate that the applied voltage passes through the range within which magnetron oscillations can build up, and to control the amount of current available for this build-up.

A method will be suggested for determining the required pulse-forming network and pulse transformer characteristics, using appropriate equivalent circuits to represent the network, the transformer, and the nonconducting magnetron.

Studies based on this method indicate that, by proper choice of network and transformer characteristics, it should be possible to operate most types of magnetrons successfully without the use of despiking circuits.

Subminiature Toggle Switches—G. C. Jakubowski

PGCP News
Contributors

Electronic Computers

VOL. EC-5, No. 1, March, 1956

SEER, A Sequence Extrapolating Robot—D. W. Hagelbarger

The success of computers in doing routine work formerly done by people suggests that a computer capable of adjusting itself to a changing environment might be desirable. Such a characteristic might be especially valuable to the telephone industry which must service large numbers of people having changing needs and desires. As a step in this direction a relay machine which plays a penny-matching game with human opponents has been built. The machine is described and its behavior against people and other machines discussed.

Automatic Data-Accumulation System for Wind Tunnels—J. J. Wedel, A. Huntington, and M. B. Bain

A new high-speed data-accumulation system has been designed for a supersonic wind tunnel. The data are recorded on punched paper tape for direct input into an Electrodata digital computer. Extensive presentation of data is available to the wind-tunnel operators. All data are typed by an electric typewriter, and an automatic plotting machine plots several of the data words as functions of the independent-variable data word. Special codes to control the computer are automatically punched into the tape. The preliminary source of the data may be either manually operated keyboards or shaft-position digitizers. The new system increases the wind-tunnel pace, eliminates intermediate data handling before computation, and lowers the cost of data reduction.

Odd Binary Asynchronous Counters—J. E. Robertson

This paper describes a general method for modifying conventional binary asynchronous counters such that the counting register advances by any desired odd integer for each received count. The pertinent design features of conventional additive and subtractive asynchronous counters are reviewed. Simplification of the design of a counter which advances by an odd integer is achieved through use of a set of alternately additive and subtractive sub-counters. An example of the logical design of a counter which advances by 13 is presented.

Complexity in Electronic Switching Circuits—D. E. Muller

The complexity of an electronic switching circuit is defined in a sufficiently general way so that most definitions which are presently used may be included. If $\phi(p, q)$ is the complexity of a p input q output circuit which has been minimized then we may define $E(p, q)$ as the maximum of $\phi(p, q)$ over all p input, q output circuits. In spite of the generality of the definition of complexity one may obtain the following inequality which gives upper and lower bounds on this maximum complexity:

$$C_1 2^{p/r} \leq E(p, q) \leq C_2 2^{p/r}$$

where $r = p + \log_2 q$. In this expression C_1 and C_2 are constants independent of p and q which depend upon the definition of complexity.

These theoretical bounds are compared with those obtained from a few known circuit designs.

On the Wiring of Two-Dimensional Multiple-Coincidence Magnetic Memories—N. M. Blachman

The application of Minnick and Ashenhurst's technique of p -fold multiple-coincidence magnetic storage in an $n \times n$ array of cores is shown to require finding $(p-2)$ orthogonal Latin squares of order n . The value of this technique lies in the reduction it effects in the disturbance of unselected cores. A method is suggested for reducing this disturbance to a level lower than that obtained by Minnick and

Ashenhurst, by the application of reverse currents to the unselected interrogating wires during interrogation. The disturbance of unselected cores can be reduced to zero if $p = n+1$. In this case, $(n+1)$ cores can be added to the store at the expense of a single additional interrogating wire. The resulting array of cores and interrogating wires is closely related to the finite projective geometry of order n .

A Programmed Variable-Rate Counter for Generating the Sine Function—J. N. Harris

The sine curve is approximated by a set of straight line segments whose slopes are chosen to be integral multiples of a binary fraction. A programmed counter counts up or down at a rate proportional to the slope, thus generating an approximate sine function. Using $(360/256) \approx 1.4$ degree intervals and four integral slopes, $\pm 0(1/128)$, $\pm 1(1/128)$, $\pm 2(1/128)$, $\pm 3(1/128)$ the maximum difference between the true and the generated value is 0.014 and occurs at 36.6 degrees. The extension of this method to higher accuracy and to other functions is indicated.

A Time-Division Multiplier—M. L. Lilamand

A time-division multiplier for analog computers is described. Its features, for a switching pulse frequency of 2,000 cycles per second, are as follows: an accuracy of one part in a thousand, a pass band of 2 cycles per second, an input impedance of one megohm, and a very low output impedance (the output impedance of a feedback amplifier).

This multiplier has the following advantages when compared to two other types of analog multipliers: a) an accuracy limited solely by the stability of the components used and the fineness of the adjustments that can be made; b) a pass band greater than that of servo-mechanism multipliers; c) a much smaller amount of material than is necessary for diode multipliers with translators having parabolic characteristics and adjustments which can be made much more rapidly (although requiring a certain amount of practice); d) the possibility of changing the diodes without having to repeat all the adjustments.

These results have been obtained by the development of a precision electronic switch and by compensation of the stray capacities of the tubes.

Contributors

A Report on the International Analogy Computation Meeting—N. M. Blachman

PGEC News

Review of Electronic Computer Progress During 1955—J. P. Nash

Reviews of Current Literature

IRE Transactions on Electronic Computers—Index to Volume EC-4—1955

Nuclear Science

VOL. NS-3, No. 2, MARCH, 1956

An Approximate Method for Obtaining the VSW on Cyclotron Dees—M. R. Donaldson

In the design of cyclotron resonant systems, the voltage distribution along the accelerating electrodes (dees) is frequently desired. This paper describes an approximate method for obtaining this vsw. An experimental check of the method is included. Data on Oak Ridge National Laboratory Cyclotrons are also given.

The "Hard-Bottoming" Technique in Nuclear Instrumentation Circuit Design—C. C. Harris

It is very desirable to operate vacuum tubes in such a manner that the operation of the overall circuit is essentially independent of large changes in tube characteristics. The technique of "hard-bottoming" of vacuum tubes in two-state circuits obtains operation that, in many

cases, is unchanged until the vacuum tubes are almost completely inoperative by ordinary standards. Negative feedback has, of course, been used for many years to stabilize amplifier circuits, but the use of hard bottoming has not become as widespread.

The Physical Electronics Group of the Physics Division, ORNL, has, over the last few years, applied the hard-bottoming principle to many circuits used in nuclear instrumentation. In scaling circuits, it represents as large a step forward in design as did the addition of coupling diodes by Higinbotham. Precision timing circuits are made possible by use of this principle. These applications are described.

Proton Beam Study in a Fixed-Frequency Cyclotron—F. L. Green

Operational and theoretical experience with the ORNL 44-inch and 63-inch cyclotrons is used in estimating the time variation of proton beam current passing through the rf field between the dees of the ORNL 44-inch cyclotron. The proton current appears to have a significant reactive component. This result is probably typical of most fixed frequency cyclotrons whose ions make 30–100 orbits in being accelerated to maximum radius. The study is briefly related to problems which may be encountered in the design of a fixed-frequency rf system capable of accelerating hundreds of kilowatts of ions to be used for a purpose such as the production of radioisotopes.

Electronic Analog Devices for Design of Reactor Controls—E. R. Mann

Nuclear reactors for power production require essentially two control regimes—one for start-up and the other about design point power. The start-up regime requires controls and instrumentation for neutron flux. The power regime is one in which temperatures must be controlled.

The Bell-Strauss simulator has been used successfully for development of neutron flux control equipment. Nuclear power plant simulation requires a more elaborate analog computer such as the present ORNL nuclear plant simulator. This computer has been used successfully for designing servo mechanisms for rod control, temperature regulation and heat

dump control for power reactor designs.

Some of these applications are described.

The Microtron, A Nuclear and Electronic Research Instrument—H. F. Kaiser

The microtron (electron cyclotron) originated about the same time, if not earlier, than the synchrotron, but because of limitations as well as assets, its development (reviewed here) has been slow. The potentialities of the microtron in various fields of nuclear and electronic research are discussed. Some of its desirable characteristics are: (a) a fixed magnetic field microwave accelerator capable of considerable reduction in size and weight for the energies attainable (30 mev or higher), (b) field or quasi field-emission electron source with possibility of yields comparable to those of linear accelerators, (c) electron output in small bunches with precise control of timing possible, (d) orbital distribution allowing easy extraction of electron beams for special experiments or for use of microtron as an injector to other accelerators, (e) simplified equipment with easy, stable, and reliable operation, (f) the special form "race-track microtron" has further advantages for experimental work, (g) adaptation to F.F.A.G. magnet structures is a possibility still untouched, (h) modified for use with an auxiliary magnetic field rising stepwise in time the "synchro-microtron" may attain high electron energies in very short times. Here the steady field structure may even be dispensed with, giving a compact microwave accelerator.

A Dual Function Gamma Monitor—R. E. Connally

A thallium-activated sodium iodide gamma monitor is described which utilizes both the ac and dc components of the anode current of a multiplier phototube. The dc component serves to monitor over a range of 10^4 the gross gamma activity of selected points in a solvent extraction plant for the processing of spent nuclear fuel. From the ac component a gamma energy analysis is obtained over an activity range of 10^3 . The ac component also serves as a monitor on the multiplier phototube gain adjustment. The characteristics of the gamma monitor system are discussed.

News and Views

Telemetry & Remote Control

VOL. TRC-2, No. 1, MARCH, 1956

A Message from the Chairman—C. H. Hoepfner

Some Methods of Error Signal Detection in PAM-Systems for Multiplex Transmission of Synchro Data—O. Carlstedt

It is often desirable to transmit synchro data over a two-wire line or radio link. This can be done by using time division multiplex. The amplitudes are then sampled and transmitted as pulse trains representing the sine and cosine of the shaft angles of the synchro transmitters. This paper discusses various methods of producing the servo error signals from the information in the received pulse trains.

The AN/AKT-14 Telemetry System

Part I—Introduction—G. S. Shaw

Part II—AKT-14 Airborne Telemeter—R. P. Bishop

Part III—UKR-7 Telemetric Data Receiving Set—D. C. Howard

Part IV—Quick-Look Recording System—J. A. Petersen

Part V—UKR-7 Ground Translator and Programmer—C. A. Campbell

Part VI—PWM and FM/FM Automatic Data Reduction With AKT-14 Telemetry Components—G. F. Anderson

Part VII—Appendix

A Program for an Airborne Digital Control System—S. I. Klein

The program to be described is one used in an advanced phase of the flight testing of the Digitac system, an airborne automatic control system utilizing a digital computer. The purpose of the system is summarized. The configuration of the system and some specific components are mentioned.

The computer and its order coding system are described briefly. The specific program and its code are presented in detail as far as permitted. Emphasis is placed on certain aspects which are interesting or unique and may be applicable to others in this field. Simplification of the program is made by means of block diagrams.



Report of the Secretary—1955

TO THE BOARD OF DIRECTORS,
THE INSTITUTE OF RADIO ENGINEERS, INC.

Gentlemen:

The Annual Report for the year 1955 is herewith submitted.

Perhaps the most significant event of the year was the 118% increase in the Member Grade resulting mostly from the arrangements which made possible the up-grading of qualified Associate Grade members. This has brought the percentage of Professional Grade members to 42.1, whereas it was 29.1 at the beginning of the year.

It is interesting to note that the foreign member increase was 19.5% compared to 13% for the United States and Possessions.

Growth has taken place in the Professional Groups, in the output of editorial material, in the National Convention and in other activities. The affairs of the IRE continue in satisfactory condition.

Respectfully submitted,

Haraden Pratt

Haraden Pratt
Secretary

January 23, 1956

Membership

At the end of the year 1955, the membership of the Institute of Radio Engineers, including all grades, was 47,388, an increase of 5,610, or 13.4% over the previous year. The 5,610 member increase in 1955 was more than 4,644 and 4,260, the increases for 1954 and 1953 respectively. The percentage increase was 12½% in 1954 and 13% in 1953. The membership trend from 1912 to date is shown graphically in Fig. 1.

Actual membership figures for 1953, 1954 and 1955 are shown in Table I. Of the 20,096 non-voting Associates, 4,833 have been in that grade for more than five years.

Following action taken by the Board of Directors on revisions to the qualifications for Member grade, the applications of all Associate grade members were re-examined and those qualified transferred to Member grade, with the result that the percentage of members in the grade of Member doubled in the year 1955.

It is with deep regret that this office records the death of the following members of the IRE during the year 1955.

Fellows

Clark, Alva B. (SM'46, F'56)
Nelson, Edward L. (A'19, M'25, F'38)
Pannill, Charles J. (M'13, F'16, L'48)
Shelby, Robert E. (A'29, M'36, SM'43, F'48)

Senior Members

Alba, Charles J. (A'43, SM'53)
Barger, George K. (A'43, SM'54)
Best, Nolan Rice (SM'53)
Beusman, Robert M. (A'29, SM'50)
Brittin, Frank Lewis (A'27, M'28, SM'43)

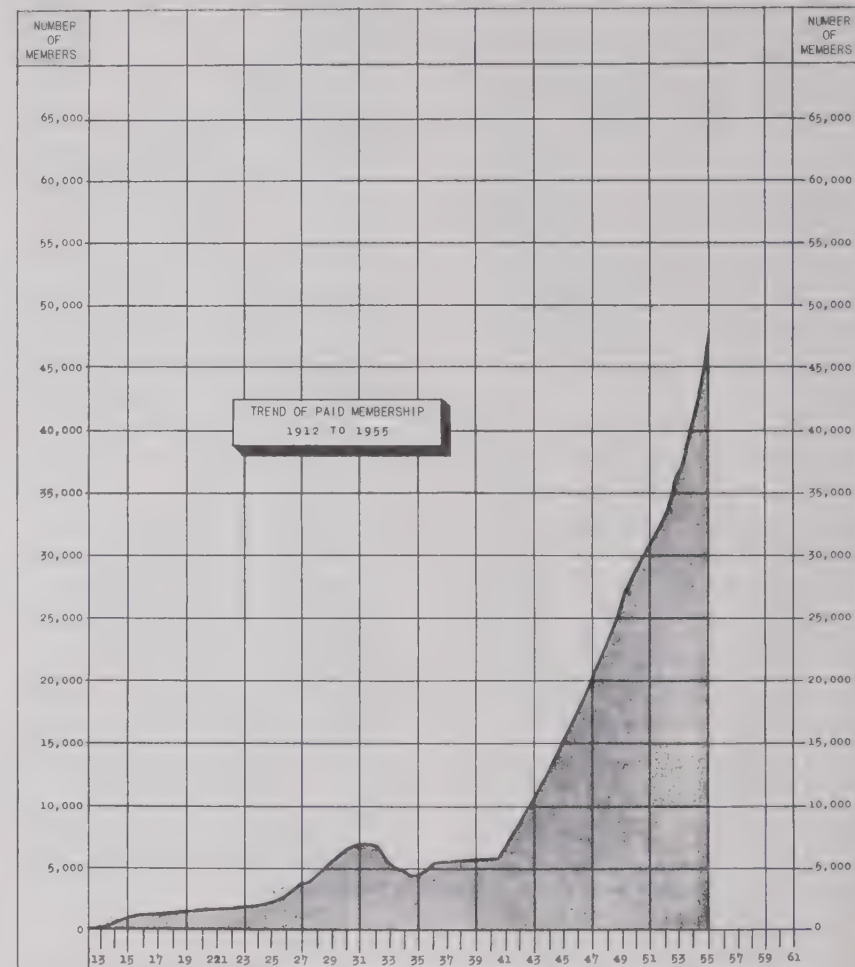


Fig. 1

TABLE I
TOTAL MEMBERSHIP DISTRIBUTION BY GRADES, 1953-1955

Grade	As of Dec. 31, 1955		As of Dec. 31, 1954		As of Dec. 31, 1953	
	Number	Per Cent of Total	Number	Per Cent of Total	Number	Per Cent of Total
Fellow	565	1.2	489	1.2	425	1.2
Senior Member	5,643	11.9	4,780	11.4	4,170	11.2
Member	13,360	28.2	6,107	14.6	5,307	14.3
Associate	20,492†	43.2	24,846†	59.5	22,702*	61.1
Student	7,328	15.5	5,556	13.3	4,530	12.2
Totals	47,388		41,778		37,134	

* Includes 856 Voting Associates. † Includes 803 Voting Associates. ‡ Includes 396 Voting Associates.

Members

Brott, Francis J. (M'40, SM'43)
Brown, Walter N., Jr. (S'39, A'42, M'44, SM'45)
Cattell, Gilbert W. (A'25, SM'46)
Godsho, Albert P. (A'21, M'51, SM'51)
Lidbury, Frank Austin (A'27, SM'43)
Mead, Leo Roy (A'44, SM'46)
Odell, Newton Hays (A'43, SM'54)
Rockwell, Gaynor O. (SM'53)
Rothschild, Max (M'53, SM'53)
Schlesman, Carleton H. (SM'45)
Sharp, Hubert (A'48, SM'54)

Berkey, William E. (M'47)
Brittain, Virgil M. (A'43, M'50)
Crawford, Bud (A'45, M'54)
Crossett, Edward C. (A'27, M'55)
Curtin, James N. (M'47)
Ekrem, T. C. (A'44, M'55)
Ellis, William C. (A'46, M'48)
Jacobs, Charles F. (A'41, M'53)
Jacques, Robert B. (M'45)
Jensen, George L. (A'29, M'47)

Johns, Lawrence T. (M'47)
Kadow, Arthur C. (A'30, M'55)
Luster, Eric W. (A'54, M'55)
Rodenhouse, Evert (M'46)
Sheppard, Harry S. (A'45, M'45)
Zimmer, H. Ward (M'54)

Voting Associates

Armagost, Harold C. (A'30, VA'39)
Hayes, Ralph S. (J'15, A'18, VA'39)
Nikirk, Thomas E. (A'35, VA'39)
Pierce, James F. (A'30, VA'39)
Tinney, Francis B. (A'24, VA'39)

Associates

Artkin, W. H., Jr. (A'52)
Bongiorno, Andrew (A'53)
Borders, James B. (A'54)
Cannon, Alan H. (A'49)
Carlson, David G. (A'52)
Carter, Harry S. (A'54)
Crosman, Loring P. (A'52)
Davies, Richard J. (A'41)
Fisher, Francis J. (A'44)
Glawson, Thomas J. (A'52)
Guettinger, Paul (A'45)
Holliday, William A. (A'54)
Jaccard, Ricardo H. (S'50, A'53)
Johnston, Hugh M. (A'42)
Mack, Edward J. (A'46)
Mattsen, Erling A. (A'53)
Nestlerode, Boyd W. (A'48)
Newhart, Edward L. (A'49)
Reitz, William H. (A'51)
Rolf, Henry D. (S'52, A'52)
Shearer, Wayne G. (A'54)
Shirley, Queenie H. (A'45)
Teschner, Lawrence (A'45)
Watson, A. J. (S'53, A'53)
Zaepfel, Charles G. (A'50)

Students

Berg, Frederick T., Jr. (S'52)
Grim, Robert L. (A'47, S'53)
Kornreich, Philipp G. (S'54)

TABLE II

SUMMARY OF INCOME AND EXPENSES, 1955

<i>Income</i>		
Advertising	\$911,968.16	
Member Dues and Convention	964,742.87	
Subscriptions	105,820.90	
Sales Items—Binders, Emblems, etc.	64,046.30	
Investment Income	23,198.71	
Miscellaneous Income	1,461.96	
TOTAL INCOME		\$2,071,238.90
<i>Expense</i>		
PROCEEDINGS Editorial Pages	\$350,491.85	
Advertising Pages	485,202.24	
Directory	170,635.18	
Section and Student Branch Rebates	85,642.00	
Professional Group Expense	95,901.18	
Sales Items	47,653.11	
General Operations	367,279.73	
Convention Cost	328,298.64	
TOTAL EXPENSE		1,931,103.93
Reserve for Future Operations—Gross Depreciation		\$ 140,134.97
Reserve for Future Operations—Net		\$ 122,683.81

TABLE III

BALANCE SHEET—DECEMBER 31, 1955

<i>Assets</i>		
Cash and Accounts Receivable	\$ 323,831.77	
Inventory	20,533.48	
TOTAL CURRENT ASSETS		\$ 344,365.25
Investments at Cost	1,002,000.31	
Buildings and Land at Cost	910,812.92	
Furniture and Fixtures at Cost	191,827.46	
Other Assets	31,708.67	
TOTAL		2,136,349.36
TOTAL ASSETS		\$2,480,714.61
<i>Liabilities and Surplus</i>		
Accounts Payable	\$ 572,909.57	\$ 35,129.77
Deferred Liabilities	120,319.20	
Professional Group Funds on Deposit		693,228.77
TOTAL LIABILITIES		728,358.54
Reserve for Depreciation		76,949.06
Surplus Donated	595,286.61	
Surplus	1,080,120.40	
TOTAL SURPLUS		1,675,407.01
TOTAL LIABILITIES AND SURPLUS		\$2,480,714.61

Fiscal

A condensed summary of income and expenses for 1955 is shown in Table II, and a Balance Sheet for 1955 is shown in Table III.

Editorial Department

IRE publication activities continued to increase substantially during 1955. The publication output for the year reached a new high of 88 issues totaling 11,146 pages, a 15% increase over the previous year.

The year was also marked by several noteworthy improvements in service and in the appearance of IRE publications. These included the issuance of an index to Abstracts and References, publication of review articles in PROCEEDINGS, a new cover for PROCEEDINGS and the adoption of letterpress printing by an increasing number of Professional Groups.

PROCEEDINGS OF THE IRE

The year was highlighted by the appearance of two special jumbo issues and two supplements. The October issue was devoted to Scatter Propagation, followed by the Solid-State Electronics issue in December. The April and November issues were accompanied by supplements contain-

ing indexes to Abstracts and References for 1954 and for 1946–1953, respectively, thus greatly enhancing the value of an already outstanding service.

Excluding the supplements, which totalled 248 pages, the number of PROCEEDINGS pages published during 1955 still showed a noticeable increase over the previous year, as can be seen in Table IV and Fig. 2. The number of papers, 170, was about the same as the previous year's total of 177. Eight IRE Standards also appeared.

TABLE IV

VOLUME OF PROCEEDINGS PAGES

	1955	1954	1953	1952
Editorial	2060	1884	1860	1804
Advertising	2372	2072	2146	1800
Total	4432	3956	4006	3604

The October issue displayed an entirely new, and more modern and attractive front cover, the first major change in PROCEEDINGS covers in sixteen years.

The program of review articles, begun at the end of 1954, began to bear fruit with the

appearance of three papers during 1955 summarizing recent important developments in various fields of current interest.

The backlog and publication time of papers, which were greatly reduced the previous year, remained at a satisfactorily low point. The backlog of extra material awaiting publication amounted to about one-half an issue, and the speed with which papers were published averaged five to six months.

The volume of material reviewed for PROCEEDINGS and the disposition made was approximately the same as in the previous year. A total of 305 papers comprising 2006 pages was considered. Of the total, 40% of the papers were accepted, 29% were referred to the appropriate TRANSACTIONS for consideration, and 31% were rejected.

TRANSACTIONS

The year 1955 saw the TRANSACTIONS output of the Professional Groups continue to increase substantially. The year also saw an improvement in the TRANSACTIONS themselves, with 6 more Groups adopting letterpress composition for improved appearance, bringing the total to 12.

The Editorial Department published 56 issues of TRANSACTIONS totaling 3504 pages for 21 Groups during 1955, as compared with the 1954 totals of 51 issues totaling 3714 pages for 18 Groups. The apparent decline in total pages is due to space saved by the increased use of letterpress composition. Actually, there was a 20% increase in the amount of material published. A breakdown of TRANSACTIONS material published in 1954 and 1955 is given in Table V.

TABLE V
VOLUME OF TRANSACTIONS PAGES

	1955		1954	
	Is-	Pages	Is-	Pages
Aeronautical and Navigational Electronics	4	188	4	144
Antennas and Propagation	4	248	4	188
Audio	6	236	6	208
Broadcast and Television Receivers	4	196	4	312
Broadcast Transmission Systems	2	168	0	0
Circuit Theory	4	396	4	256
Communications Systems	1	96	3	414
Component Parts	2	144	2	172
Electron Devices	4	228	4	524
Electronic Computers	4	196	4	228
Engineering Management	1	56	2	132
Industrial Electronics	1	88	0	0
Information Theory	3	184	2	404
Instrumentation	1	188	1	60
Medical Electronics	2	104	0	0
Microwave Theory and Techniques	6	480	3	244
Nuclear Science	1	20	1	48
Reliability and Quality Control	1	60	2	104
Telemetry and Remote Control	3	72	2	56
Ultrasonics Engineering	1	76	2	116
Vehicular Communications	1	84	1	104
	56	3504	51	3714

IRE CONVENTION RECORD

The practice of publishing a CONVENTION RECORD containing papers presented at the IRE National Convention, begun in 1953, was continued. The 1955 CONVENTION RECORD, containing 236 papers and 31 abstracts totaling 1450 pages, was issued in ten Parts. Approximately 30,000 paid members of Professional Groups received free of charge a copy of that Part pertaining to the field of interest of his Group.

IRE STUDENT QUARTERLY

The IRE STUDENT QUARTERLY, begun in 1954, was issued 4 times in 1955 and totalled 156 pages. The publication is sent free to all IRE Student Members as part of a program of increased services to students.

IRE DIRECTORY

The 1955 IRE DIRECTORY was published in October, containing 976 pages including covers, of which 373 were membership listings and information, and 603 were advertisements and listings of manufacturers and products.

CONFERENCE PUBLICATIONS

Three conference publications, totaling 382 pages, were published by the Editorial Department for various Groups. These included the *Proceedings of the National Symposium on Quality Control and Reliability in Electronics*, *Proceedings of the Western Joint Computer Conference*, and *Proceedings of the Wescon Computer Sessions*.

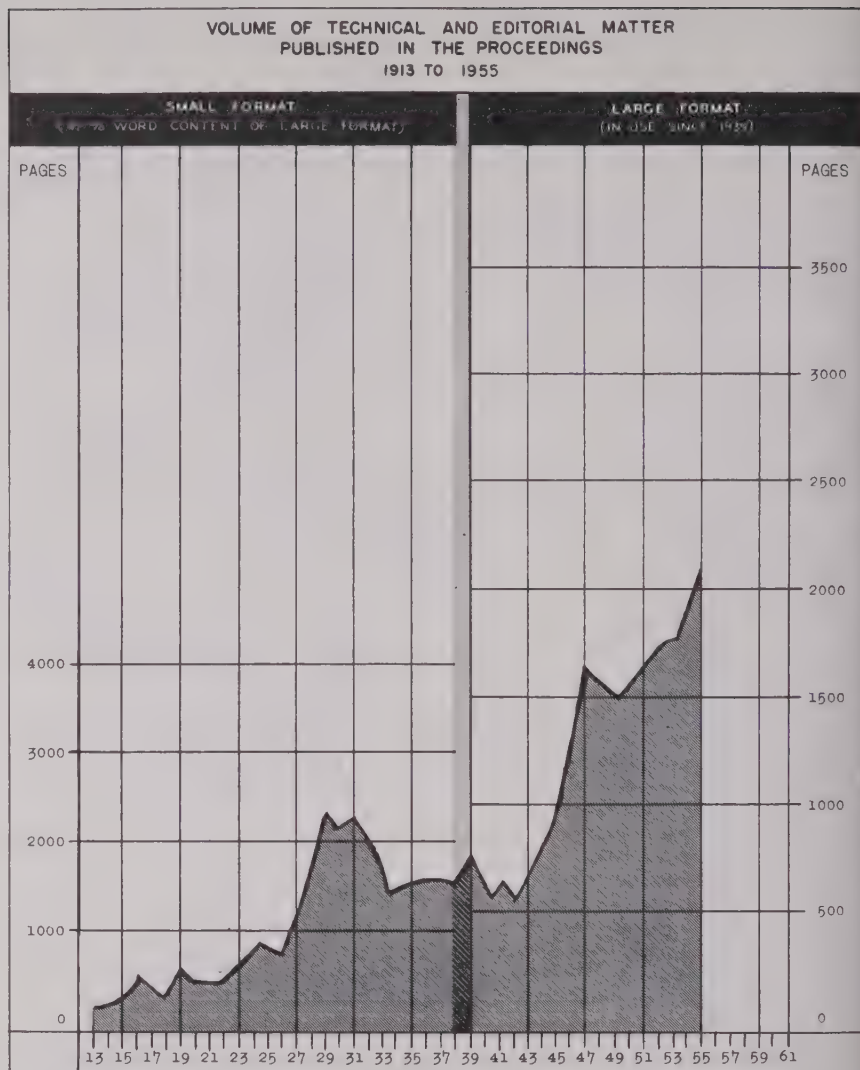


Fig. 2

Technical Activities

During the year 25 Technical Committees held 232 meetings, of which 215 were held at IRE Headquarters and 17 elsewhere.

The seven Standards listed herewith, having been approved by the Standards Committee and the IRE Board of Directors, were published in the PROCEEDINGS in 1955. Reprints are now available to the public.

May—

55 IRE 23. S1

Standards on Television: Definitions of Television Signal Measurement Terms, 1955.

June—

55 IRE 22. S1

Standards on Television: Definitions of Color Terms, 1955.

September—

55 IRE 2. S1

Standards on Antennas and Waveguides: Definitions for Waveguide Components, 1955.

September—

55 IRE 10. S1

Standards on Industrial Electronics: Definitions of Industrial Electronic Terms, 1955.

September—
55 IRE 17. S1

Standards on Radio Receivers: Methods of Testing Receivers Employing Ferrite Core Loop Antennas, 1955.

November—

55 IRE 26. S1

Standards on Graphical and Letter Symbols for Feedback Control Systems, 1955.

November—

55 IRE 15. S1

Standards on Pulses: Methods of Measurement of Pulse Quantities.

The following four Standards were approved by the Standards Committee in 1955 and will be published in the PROCEEDINGS early in 1956:

55 IRE 26. S2

Standard on Terminology for Feedback Control Systems

55 IRE 7. S1

Standards on Electron Devices: Definitions of Terms Related to Microwave Tubes (Klystrons, Magnetrons, and Traveling Wave Tubes).

55 IRE 7. S2

Standards on Electron Devices:

Definitions of Terms Related to Storage Tubes, 1955.

55 IRE 3. S1

Standards on Audio Systems and Components: Methods of Measurement: Gain Amplitude, Loss, Attenuation, Amplitude-Frequency Response.

IRE is directly represented on 29 committees of American Standards Association and sponsors two of them: the ASA Sectional Committee on Radio and Electronic Equipment, C16, and the ASA Sectional Committee on Sound Recording, Z57. One IRE Standard received approval of the American Standards Association as an American Standard in 1955, and is now available to international standards organizations.

IRE actively participated in international standardization in 1955 and was represented at the London meeting of the International Electrotechnical Commission in July, 1955.

Appointed IRE Delegates on Other Bodies

The IRE appointed delegates to a number of other bodies for a one-year period—May 1, 1955 to April 30, 1956 (as listed on page 845 of this issue).

The Annual Spring meeting of the International Scientific Radio Union (URSI) was held on May 2-5, 1955 at the National Bureau of Standards in Washington, D. C. It was co-sponsored by the following IRE Professional Groups: Antennas and Propagation, Circuit Theory, Instrumentation, and Microwave Theory and Techniques. The URSI Fall meeting was held on December 15-17, 1955 at the University of Florida, Gainesville.

Numerous responses to the questions under study by the various CCIR Study Groups have been received in IRE during 1955. A list of all material received from these organizations was distributed quarterly to the Chairmen of all Technical Committees, Professional Groups and Definitions and Measurement Subcommittees. During 1955 the Executive Committee of the U. S. Preparatory Committee of CCIR held 3 meetings and the 14 Study Groups held approximately 56 meetings.

The Joint Technical Advisory Committee

The Joint Technical Advisory Committee and its subcommittees held a total of 24 meetings in addition to the annual dinner.

Volume XII, the cumulative annual report of the JTAC Proceedings was published in 1955. This included in Section I—official correspondence between the Federal Communications Commission and the Joint Technical Advisory Committee (IRE-RETMA). Also included were other items of correspondence pertinent to the actions of the JTAC. Section II of the report contained approved Minutes of Meetings of the Joint Technical Advisory Committee for the period July 1, 1954 to June 30, 1955.

Two new subcommittees were formed by JTAC. The Subcommittee on Forward Scatter Propagation (55.1) was formed on February 24, 1955 for the purpose of reviewing and summarizing in form suitable for integrated publication, all available information relating to forward scatter propagation and to analyze the technical factors

that relate to the most favorable integration of this form of propagation into the radio spectrum.

On May 26, 1955 a subcommittee on Spectrum Utilization (55.2) was formed to study the fundamental principles of frequency allocation with a view for better spectrum utilization.

The Study of Spurious Radio Emissions which the JTAC has been making since 1952 as a result of the Commission's request continued. Another report, "Spurious Radio Emission: the Technical Principles underlying Its Regulation in the Public Interest," prepared by the two JTAC Interference Subcommittees (52.2 and 54.1) was presented to the FCC Chairman. An analysis of a group of interference cases investigated by the Commission's staff was prepared by the JTAC Subcommittee. This report of the subcommittee, setting forth their conclusions, was approved by JTAC and transmitted to the FCC.

The JTAC Subcommittee on RF Interference from Arc Welders (54.2) submitted to JTAC an Interim Report on Consideration of Radiation from High Frequency Stabilized Arc Welders. This report was transmitted to the FCC Chairman. At the request of the FCC, JTAC also considered the FCC's Notice of Proposed Rule Making in the matter of the Commission's Docket No. 11467, FCC 55-835, 21512, and prepared comments to the questions in the docket. These comments were formulated on the basis of information received directly from representatives of the Joint Industry Committee on High Frequency Stabilized Arc Welders in several joint meetings. They resulted from several conferences in Washington, D. C. and at LaGuardia Airport, New York City. The latter meeting was attended by representatives of the FCC, the Civil Aeronautics Administration, the Air Transport Association, the American Airlines, as well as the electronic industry.

The International Electrotechnical Commission

IRE members were active in IEC Technical Committee 12 on Radio Communication, and Technical Subcommittee 12-1 on Measurements.

A list of all documents and material received in the Technical Department from the IEC was distributed to the Chairmen of all Professional Groups, Technical Committees and Subcommittees.

Professional Group System

General. There are 24 Professional Groups operating actively within the IRE. One new Group—the Professional Group on Military Electronics—was organized in 1955. Its scope covers the electronic sciences, systems, activities and services germane to the requirements of the Military. This Group has also undertaken to aid other Professional Groups in their liaison with and services to the Military through joint meetings and activities.

Approximately 50% of all IRE members have taken advantage of the Professional Group system which now has a total membership of 39,778. 2,074 Student Members of the IRE have joined the Groups at a special Student Member rate of \$1 annually.

23 Groups have now levied publications assessments and 36,562 members have paid these assessments and are receiving the pertinent Group TRANSACTIONS regularly. In addition, a large number of company, university and public libraries have subscribed to the TRANSACTIONS of all the Groups and there is also a demand for individual Group subscriptions and individual copies of the TRANSACTIONS from outside sources.

In addition to supplementary financial and editorial assistance, the many services rendered by Headquarters to the Groups during 1955 included 763 mailings to Group members.

Symposiums. The procurement of papers and management of national symposia are now entirely in the hands of the Professional Groups. Each of the Groups had sponsored one or more technical meetings in the past year in addition to technical sessions at the IRE National Convention, the WESCON, the National Electronics Conference and other joint meetings, for a total of 91 meetings of national import in 1955.

Publications. 21 Groups are currently publishing IRE TRANSACTIONS covering their specific fields of interest and to date 167 issues (10,564 pages) have appeared. TRANSACTIONS were first published in 1951 when the Audio and Airborne Groups issued 6 TRANSACTIONS containing 98 pages. In 1952 10 Groups published 22 TRANSACTIONS containing 1474 pages. In 1953 15 Groups published 32 TRANSACTIONS containing 1798 pages. In 1954 20 Groups published 51 TRANSACTIONS containing 3714 pages. During the past year 21 Groups published 56 TRANSACTIONS containing approximately 3508 pages.

Twelve of the Groups are currently on a regularly stated publication schedule and the remaining Groups are working toward this goal. When this has been accomplished approximately 100 TRANSACTIONS issues per year will be published.

13 Groups' TRANSACTIONS are now printed by letterpress and the remaining Groups will follow this practice as soon as their circulation warrants it.

In addition to IRE TRANSACTIONS, several Groups are issuing Proceedings of meetings jointly sponsored with other societies, such as the Eastern and Western Joint Computer Conferences, the Electronic Components Conference, *et al.*

Professional Group Chapters. 146 Professional Group Chapters have been organized by Group members in 37 IRE Sections to date. Chapter growth is continuing at a healthy rate. The Chapters are meeting regularly and sponsoring meetings in the fields of interest of their associated Groups.

Section Activities

We were glad to welcome seven new Sections into the IRE during the past year. They are as follows: Alberta, Bay of Quinte, Egypt, Lubbock, Newfoundland, Northwest Florida, and Tokyo.

The total number of Sections is now 81. There has been a membership increase in 68 of the 81 Sections.

The Northwest Florida and Amarillo-Lubbock Subsections became full Sections in the year 1955. The Subsections of Sections now total 20. New ones in 1955: Fort Huachuca (Phoenix Section), Pasadena (Los Angeles Section), Piedmont (North Carolina-Virginia Section), Quebec (Montreal Section), and Westchester County (New York Section).

Student Branches, 1955

The number of Student Branches formed during 1955 was 9, 1 of which operates as an IRE Branch, and 8 of which operate as Joint IRE-AIEE Branches. The total number of Student Branches is now 130, 103 of which operate as Joint IRE-AIEE Branches.

Following is a list of the Student Branches formed during the year: Clemson College, University of Nevada, Norwich University, University of Oklahoma, Rice Institute, Rose Polytechnic Institute, Swarthmore College, U. S. Naval Postgraduate School, and State College of Washington.

IRE COMMITTEES—1956

EXECUTIVE

A. V. Loughren, *Chairman*
W. R. G. Baker, *Vice-Chairman*
Haraden Pratt, *Secretary*
D. G. Fink
J. T. Henderson
A. G. Jensen
J. D. Ryder

ADMISSIONS

G. M. Rose, Jr., *Chairman*
H. S. Bennett
*T. M. Bloomer
*E. W. Borden
*H. A. Brown
C. M. Burrill
L. A. Byam, Jr.
L. J. Castriota
*W. E. Darnell
*E. T. Dickey
*J. S. Donal
E. E. Ecklund
*A. D. Emurian
*N. S. Freedman
*Jerome Fox
L. O. Goldstone
J. A. Hansen
F. S. Mabry
G. P. McCouch
*Andrew Mercier
H. G. Miller
*O. D. Perkins
*Harold Rapaport
W. L. Rehm
N. B. Ritchey
L. M. Rodgers
O. J. Sather
J. L. Sheldon
*W. B. Sullinger
*Richard Talpey
*Eugene Torgow
*J. G. Weissman

* Alternates.

APPOINTMENTS

W. R. Hewlett, *Chairman*
C. R. Burrows
J. N. Dyer
J. J. Gershon
J. T. Henderson
A. V. Loughren
J. D. Ryder
D. J. Tucker

AWARDS

E. B. Ferrell, *Chairman*
Henri Busignies
R. M. Fano
L. R. Fink
D. E. Foster
A. V. Haefl
A. E. Harrison
H. E. Hartig
C. J. Hirsch
D. R. Hull
J. F. Jordan
J. E. Keto
C. N. Kimball
Uerner Liddle
Garrard Mountjoy
A. B. Oxley
L. R. Quarles
George Sinclair
A. W. Straiton
W. L. Webb
H. W. Wells
E. M. Williams
Irving Wolff
H. A. Zahl

AWARDS COORDINATION

W. M. Rust, Jr., *Chairman*
F. B. Llewellyn
A. V. Loughren

CONSTITUTION AND LAWS

A. W. Graf, *Chairman*
S. L. Bailey
I. S. Coggeshall
R. A. Heising
W. R. Hewlett

EDITORIAL BOARD

D. G. Fink, *Chairman*
W. N. Tuttle, *Vice-Chairman*
E. K. Gannett, *Managing Editor*
Ferdinand Ham-
burger, Jr.
E. W. Herold
T. A. Hunter
J. D. Ryder

EDITORIAL REVIEWERS

W. R. Abbott
M. A. Acheson
R. B. Adler
Robert Adler
H. A. Affel
H. A. Affel, Jr.
W. J. Albersheim
B. H. Alexander
A. E. Anderson
J. A. Aseltine
W. S. Bachman
H. G. Baerwald
E. M. Baldwin
J. T. Bangert
W. L. Barrow
J. M. Barstow
B. L. Basore
B. B. Bauer
W. R. Beam
L. L. Beranek
P. P. Beroza
F. J. Bingley
J. T. Bolljahn
H. G. Booker
J. L. Bower
W. E. Bradley
J. G. Brainerd
D. R. Brown
J. H. Bryant
Werner Buchholz
Kenneth Bullington
J. H. Burnett
R. P. Burr
C. R. Burrows
W. E. Caldes
H. J. Carlin
T. J. Carroll
J. A. Chambers
H. A. Chinn
Marvin Chodorow
J. W. Christensen
L. J. Chu
J. K. Clapp
Edward Clarke
L. E. Closson
J. D. Cobine
R. E. Colander
J. W. Coltman
J. M. Coombs
P. W. Crapuchettes
A. B. Crawford
M. G. Crosby
C. C. Cutler
G. C. Dacey
Sidney Darlington
B. J. Dasher
W. B. Davenport, Jr.
A. R. D'Heedene
A. C. Dickieson
Milton Dishal
Wellesley Dodds
Melvin Doelz
R. B. Dome
H. D. Doolittle
J. O. Edson
W. A. Edson
C. H. Elmendorf
D. W. Epstein
Jess Epstein
W. L. Everitt
R. M. Fano
I. M. Field
J. W. Forrester
W. H. Forster
G. A. Fowler
A. G. Fox
R. W. Frank
G. L. Fredendall
H. B. Frost
E. G. Fubini

I. A. Getting
L. J. Giacometto
E. N. Gilbert
M. J. E. Golay
Bernard Gold
W. M. Goodall
A. W. Graf
J. V. N. Granger
V. H. Grinich
A. J. Grossman
R. A. Gudmundsen
E. A. Guillemin
A. V. Haefl
N. I. Hall
W. W. Harman
D. B. Harris
A. E. Harrison
L. B. Headrick
P. J. Herbst
J. K. Hilliard
C. J. Hirsch
Gunnar Hok
J. L. Hollis
J. H. Howard
W. H. Huggins
J. F. Hull
R. G. E. Hutter
D. D. Israel
E. T. Jaynes
A. G. Jensen
R. L. Jepsen
Harwick Johnson
E. C. Jordan
Robert Kahal
Martin Katzin
W. H. Kautz
R. D. Kell
C. R. Knight
H. S. Knowles
W. E. Kock
Rudolph Kompfner
J. B. H. Kuper
A. E. Laemmel
H. B. Law
R. R. Law
Vincent Learned
M. T. Lebenbaum
W. R. Lepage
F. D. Lewis
W. D. Lewis
J. G. Linvill
F. B. Llewellyn
S. P. Lloyd
A. W. Lo
J. R. MacDonald
Nathan Marchand
Nathan Marcuvitz
F. L. Marx
W. P. Mason
G. L. Matthaei
W. J. Mayo-Wells
E. D. McArthur
D. O. McCoy
Knox McIlwain
Brockway McMillan
R. E. Meagher
T. H. Meisling
Pierre Mertz
H. R. Mimno
S. E. Miller
A. R. Moore
Norman Moore
G. E. Mueller
E. J. Nalos
H. Q. North
K. A. Norton
W. B. Nottingham
B. M. Oliver
H. F. Olson
G. D. O'Neill
P. F. Ordnung
Dale Oyster
C. H. Page
R. M. Page
R. C. Palmer
C. H. Papas
M. C. Pease, 3rd
R. W. Peter
A. P. G. Peterson
H. O. Peterson
W. H. Pickering
J. A. Pierce
W. J. Poch
A. J. Pote
R. L. Pritchard
C. F. Quate
W. H. Radford
J. R. Ragazzini
J. A. Rajchman
Simon Ramo
H. J. Riblet
D. H. Ring
Stanley Rogers
T. A. Rogers
H. E. Roys
V. H. Rumsey
J. D. Ryder
R. M. Ryder
Vincent Salmon
A. L. Samuel
H. A. Samulon
O. H. Schade
S. W. Seeley
Samuel Seely

O. G. Selfridge
Samuel Sensiper
R. F. Shea
R. E. Shelby
Donald Shuster
W. M. Siebert
D. B. Sinclair
George Sinclair
David Slepian
R. W. Slinkman
C. E. Smith
P. T. Smith
O. J. M. Smith
L. D. Smullin
R. A. Soderman
A. H. Sommer
R. C. Spencer
J. R. Steen
Leo Storch
A. W. Straiton
D. E. Sunstein
Charles Suskind
G. C. Sziklai
G. K. Teal
J. C. Tellier
E. R. Thomas
H. P. Thomas
H. E. Tompkins

L. A. Zadeh

EDUCATION

J. M. Pettit, *Chairman*

V. A. Babits
A. B. Bereskin
E. M. Boone
C. C. Britton
W. L. Cassell
J. N. Dyer
W. A. Edson
R. M. Fano
C. L. Foster
Ferdinand Ham-
burger, Jr.
A. E. Harrison
H. E. Hartig
G. B. Hoadley
F. S. Howes
T. A. Hunter
S. B. Ingram
T. F. Jones, Jr.
Glenn Koehler
Jerome Kurshan
H. A. Moench
A. D. Moore
P. H. Nelson
R. E. Nolte
J. L. Potter
L. R. Quarles
G. A. Richardson
J. D. Ryder
Samuel Seely
George Sinclair
A. W. Straiton
O. I. Thompson
W. N. Tuttle
David Vitrogon
D. L. Waidelich
J. R. Whinnery
D. G. Wilson
Alden L. Winn

M. E. Zaret

FINANCE

W. R. G. Baker, *Chairman*

A. V. Loughren
Haraden Pratt
J. D. Ryder

HISTORY

Haraden Pratt, *Chairman*

Melville Eastham
Lloyd Espenschied
Keith Henney
H. W. Houck
L. E. Whittemore

MEMBERSHIP

Kipling Adams, *Chairman*

F. W. Albertson
A. R. Beach
T. H. Clark
A. B. Oxley
George Rappaport
D. B. Sinclair
G. R. Town

NOMINATIONS

W. R. Hewlett, *Chairman*

S. L. Bailey
E. M. Boone
J. N. Dyer
J. J. Gershon

F. H. R. Pounsett
Haraden Pratt
J. D. Ryder
C. F. Wolcott

POLICY ADVISORY

J. N. Dyer, *Chairman*

J. F. Byrne
A. W. Graf
J. T. Henderson
E. W. Herold
A. G. Jensen
Ernst Weber
C. F. Wolcott

PROFESSIONAL GROUPS

W. R. G. Baker, *Chairman*
A. W. Graf, *Vice-Chairman (Central Div.)*
M. E. Kennedy, *Vice-Chairman (Western Div.)*
Ernst Weber, *Vice-Chairman (Eastern Div.)*
M. C. Batsel
J. T. Henderson
R. S. Corrington
F. S. Hird
M. M. Emberson
W. M. Mumford
George Espersen
Leon Podolsky
J. H. Felker
E. A. Post
D. G. Fink
W. M. Rust, Jr.
R. A. Heising
J. D. Ryder
L. C. Van Atta

TELLERS

W. M. Baston, *Chairman*

P. S. Christaldi
P. G. Hansel
John Hessel
G. P. McCouch
David Sillman
N. A. Spencer
B. F. Tyson

Special Committees

ARMED FORCES LIAISON

COMMITTEE

G. W. Bailey, *Chairman*

IRE-IEEE INTERNATIONAL

LIAISON COMMITTEE

F. S. Barton
Ralph Bown
R. H. Davies
Willis Jackson
F. B. Llewellyn
C. G. Mayer
R. L. Smith-Rose
J. A. Stratton

PROFESSIONAL RECOGNITION

G. B. Hoadley, *Chairman*

C. C. Chambers
H. F. Dart
W. E. Donovan
C. M. Edwards

Technical Committees

20. STANDARDS COMMITTEE

M. W. Baldwin, Jr., *Chairman*
C. H. Page, *Vice-Chairman*
R. F. Shea, *Vice-Chairman*
L. G. Cumming, *Vice-Chairman*

W. R. Bennett
J. G. Brainerd
P. S. Carter
P. S. Christaldi
A. G. Clavier
J. E. Eiselein
H. Goldberg
V. M. Graham
R. A. Hackbusch
H. C. Hardy
D. E. Harnett
Hans Jaffe
Henry Jasik
A. G. Jensen
J. L. Jones
I. M. Kerney
J. G. Kreer, Jr.
E. A. Laport
W. A. Lynch
A. A. Macdonald
Wayne Mason
D. E. Maxwell
K. R. McConnell
H. R. Mimno

M. G. Morgan
G. A. Morton
H. L. Owens
P. A. Redhead
R. Serrell

R. M. Showers
H. R. Terhune
J. E. Ward
W. T. Wintringham
E. Weber

20.5 DEFINITIONS COORDINATING

C. H. Page, *Chairman*

P. S. Carter
J. G. Kreer, Jr.
E. A. Laport

20.8 BASIC TERMS

J. G. Brainerd, *Chairman*

M. W. Baldwin, Jr.
C. H. Page

2. ANTENNAS AND WAVEGUIDES

Henry Jasik, *Chairman*

G. A. Deschamps, *Vice-Chairman*

R. L. Mattingly, *Secretary*

P. S. Carter
H. A. Finke
W. C. Jakes, Jr.
P. A. Loth
A. A. Oliner
K. S. Packard, Jr.
D. C. Ports
W. Sichak
G. Sinclair
P. H. Smith
K. Tomiyasu
W. E. Waller
M. S. Wheeler

2.2 WAVEGUIDE AND TRANSMISSION LINE DEFINITIONS

G. Deschamps, *Chairman*

W. Sichak

2.4 WAVEGUIDE AND WAVEGUIDE COMPONENT MEASUREMENTS

A. A. Oliner, *Chairman*

P. A. Loth
K. Packard
W. E. Waller

3. AUDIO TECHNIQUES

Iden Kerney, *Chairman*

C. A. Cady
L. H. Good
F. K. Harvey
F. L. Hopper
D. E. Maxwell
R. C. Moody
F. W. Roberts
L. D. Runkle
F. H. Slaymaker
H. O. Saunders
R. E. Yaeger

3.1 AUDIO DEFINITIONS

L. D. Runkle, *Chairman*

W. E. Darnell
D. S. Dewire
W. F. Dunklee
C. W. Frank
R. E. Yaeger

3.3 METHODS OF MEASUREMENT OF DISTORTION

R. C. Moody, *Chairman*

L. H. Bowman
F. Coker
J. French
L. D. Grignon
F. Ireland
E. King
J. J. Noble
E. Schreiber
R. Scoville
K. Singer
A. E. Tilley
P. Vlanos
P. Whister

3.4 METHODS OF MEASUREMENT OF NOISE

H. O. Saunders, *Chairman*

C. A. Cady
B. M. Oliver
J. P. Smith

4. CIRCUITS

W. A. Lynch, *Chairman*

J. T. Bangert, *Vice-Chairman*

W. R. Bennett
J. G. Brainerd
A. R. D'Heedene
T. R. Finch
R. M. Foster
W. H. Huggins
R. Kahal
H. L. Krauss
J. G. Linvill
J. C. Logue
C. H. Page
E. H. Perkins
E. J. Robb
W. N. Tuttle
L. Weinberg

4.1 TRANSISTOR CIRCUITRY

T. R. Finch, *Chairman*

R. H. Baker
R. L. Bright
E. Gonzales
F. P. Keiper, Jr.
J. G. Linvill
A. W. Lo
J. C. Logue
J. J. Suran
F. H. Williams

4.2 LINEAR LUMPED-CONSTANT PASSIVE CIRCUITS

L. Weinberg, *Chairman*

J. A. Aseltine
R. Kahal
G. L. Matthaei
J. G. Truxal

4.3 CIRCUIT TOPOLOGY

R. M. Foster, *Chairman*

R. L. Dietzold
S. Goldman
E. A. Guillemin
J. Riordan

4.4 LINEAR VARYING-PARAMETER AND NONLINEAR CIRCUITS

W. R. Bennett, *Chairman*

J. G. Kreer, Jr.
C. H. Page
J. R. Weiner

4.5 TIME-DOMAIN NETWORK ANALYSIS AND SYNTHESIS

W. H. Huggins, *Chairman*

S. Goldman
W. H. Kautz
J. G. Linvill
S. J. Mason
D. F. Tuttle, Jr.

4.7 LINEAR ACTIVE CIRCUITS INCLUDING NETWORKS WITH FEEDBACK SERVOMECHANISM

E. H. Perkins, *Chairman*

E. J. Angelo, Jr.
W. A. Lynch
J. M. Manley
C. F. Rehberg

4.8 CIRCUIT COMPONENTS

A. R. D'Heedene, *Chairman*

4.9 FUNDAMENTAL QUANTITIES

H. L. Krauss, *Chairman*

P. F. Ordnung
J. D. Ryder

6. ELECTROACOUSTICS

H. C. Hardy, *Chairman*

H. S. Knowles, *Vice-Chairman*

B. B. Bauer
M. Copel
W. D. Goodale, Jr.
C. J. LeBel
H. F. Olson
V. Salmon
F. M. Wiener
A. M. Wiggins
P. B. Williams

7. ELECTRON TUBES

P. A. Redhead, *Chairman*

G. A. Espersen, *Vice-Chairman*

E. M. Boone
P. A. Fleming
T. J. Henry
E. O. Johnson
W. J. Kleen
P. M. Lapostolle
R. M. Matheson
L. S. Nergaard
G. D. O'Neill
A. C. Rockwood

H. Rothe
W. G. Shepherd
R. W. Slinkman
R. G. Stoudenheimer
M. A. Townsend
R. R. Warnecke

7.1 TUBES IN WHICH TRANSIT-TIME IS NOT ESSENTIAL

T. J. Henry, *Chairman*

P. A. Eberhardt
T. A. Elder
G. F. Hohn
W. T. Millis
C. J. Reynolds
R. W. Slinkman
R. E. Spitzer
A. K. Wing
A. H. Young

7.2 CATHODE-RAY AND TELEVISION TUBES

J. R. Adams, *Chairman*

R. Dressler
L. T. Jensen
R. Koppelson
J. C. Nonnekens
G. W. Pratt
D. Van Ormer

7.2.2 STORAGE TUBES

A. S. Luftman, *Chairman*

A. E. Beckers
J. Buckbee
Joseph Burns
G. Chafaris
C. L. Corderman
M. Crost
D. Davis
H. J. Evans
Frances Darne
M. D. Harsh
B. B. Janes
B. Kazan
M. Knoll
C. C. Larson
C. G. Lob
W. E. Mutter
D. S. Peck
R. W. Sears
H. M. Smith
W. O. Unruh
P. Youtz

7.3 GAS TUBES

M. A. Townsend, *Chairman*

J. H. Burnett
A. W. Coolidge
E. J. Handley
R. A. Herring
D. E. Marshall
G. G. Riska
W. W. Watrous
H. H. Wittenberg

7.3.1 METHODS OF TEST FOR TR AND ATR TUBES

K. Garoff, *Chairman*

A. Marchetti, *Secretary*

N. Cooper
H. Heins
F. Klawnsnik
F. McCarthy
L. W. Roberts
R. Scudder
R. Walker

7.4 CAMERA TUBES, PHOTOTUBES, AND STORAGE TUBES IN WHICH PHOTO-EMISSION IS ESSENTIAL

R. G. Stoudenheimer, *Chairman*

B. R. Linden
B. H. Vine

SUBCOMMITTEE 7.4.1

B. H. Vine, *Chairman*

B. R. Linden
D. H. Schaeffer

7.5 HIGH-VACUUM MICROWAVE TUBES

E. M. Boone, *Chairman*

J. H. Bryant
R. L. Cohoon
H. W. Cole
G. A. Espersen
M. S. Glass
P. M. Lally
R. A. LaPlante
A. W. McEwan
R. R. Moats
H. L. McDowell
M. Nowogrodzki
S. E. Webber

7.5.1 NONOPERATING CHARACTERISTICS OF MICROWAVE TUBES

M. Nowogrodzki, *Chairman*

R. L. Cohoon, *Secretary*

M. S. Glass
R. C. Hergenrother
E. D. Reed
F. E. Vacarro

7.5.2 OPERATING MEASUREMENTS OF MICROWAVE OSCILLATOR TUBES

R. R. Moats, *Chairman*

R. A. LaPlante, *Secretary*

T. P. Curtis
C. Dodd
W. Ghen
G. I. Klein
M. Siegman
W. W. Teich

CONSULTANTS

J. S. Needle
E. C. Okress
T. Morend
A. E. Harrison
J. F. Hull
W. G. Shepherd

7.5.3 OPERATING MEASUREMENTS OF MICROWAVE AMPLIFIER TUBES

S. E. Webber, *Chairman*

P. M. Lally, *Secretary*

J. Berlin
H. W. Cole
H. J. Hersh
H. L. McDowell
A. W. McEwan
R. W. Peter
G. Weibel

7.6 PHYSICAL ELECTRONICS

R. M. Matheson, *Chairman*

R. W. Atkinson
J. G. Buck
L. Cronin
H. B. Frost
P. N. Hamblenton
J. M. Lafferty
J. E. White

7.6.2 NOISE

H. A. Haus, *Chairman*

W. B. Davenport
W. A. Harris
S. W. Harrison
T. E. Tapley

8. ELECTRONIC COMPUTERS

R. Serrell, *Chairman*

D. R. Brown, *Vice-Chairman*

S. N. Alexander
W. T. Clary
R. D. Elbourn
M. K. Haynes
L. C. Hobbs
J. R. Johnson
M. Middleton, Jr.
C. D. Morrill
G. W. Patterson
J. A. Rajchman
Q. W. Simkins
R. L. Snyder, Jr.
W. H. Ware
C. R. Wayne
J. R. Weiner
C. F. West
Way Dong Woo

8.3 STATIC STORAGE ELEMENTS

M. K. Haynes, *Chairman*

A. O. Black
T. H. Bonn
H. R. Brownell
T. G. Chen
E. Gelbard
W. M. Papian
J. Rajchman
E. A. Sands
R. Stuart-Williams
D. H. Toth

8.4 DEFINITIONS (EASTERN DIVISION)

L. C. Hobbs, *Chairman*

R. D. Elbourn
J. R. Johnson
R. P. Mayer
G. W. Patterson

8.5 DEFINITIONS (WESTERN DIVISION)

W. H. Ware, *Chairman*

H. T. Larson
W. E. Smith
W. S. Speer
R. Thorensen

8.6 MAGNETIC RECORDING FOR COMPUTING PURPOSES

S. N. Alexander, *Chairman*

8.7 COMPUTER BLOCK DIAGRAMS AND LOGICAL SYMBOLS

G. W. Patterson, *Chairman*
J. S. Murphy, *Vice-Chairman*

C. F. Lee
M. P. Marcus
R. P. Mayer
R. J. Nelson
A. J. Neumann
J. J. O'Farrell
G. E. Poorte

8.8 ANALOG COMPUTERS—DEFINITIONS AND SYMBOLS

C. D. Morrill, *Chairman*

9. FACSIMILE

K. R. McConnell, *Chairman*
D. Frezzolini, *Vice-Chairman*

H. F. Burkhard
C. K. Clauer
A. G. Cooley
J. A. Doremus
J. Hackenberg
M. F. Hodges
J. V. Hogan
B. H. Klyce
L. R. Lankes
P. Mertz
M. P. Rehm
H. C. Ressler
R. B. Shank
G. S. Thompson
P. Turkheimer
R. J. Wise

K. Woloschak

26. FEEDBACK CONTROL SYSTEMS

J. E. Ward, *Chairman*
E. A. Sabin, *Vice-Chairman*

M. R. Aaron
G. S. Axelby
G. A. Biernson
V. B. Haas, Jr.
R. J. Kochenburger
D. P. Lindorff
W. K. Linvill
D. L. Lippitt
J. C. Lozier
T. Kemp Maples
W. M. Pease
P. Travers
R. B. Wilcox
S. B. Williams
F. R. Zatlin

26.1 TERMINOLOGY FOR FEEDBACK CONTROL SYSTEMS

M. R. Aaron, *Chairman*
V. Azgapetian, *Secretary*

G. R. Arthur
G. S. Axelby
T. Flynn
J. C. Lozier
C. F. Rehberg
F. Zweig

10. INDUSTRIAL ELECTRONICS

J. E. Eiselein, *Chairman*
E. Mittelmann, *Vice-Chairman*

W. H. Brearley, Jr.
G. P. Bosomworth
R. I. Brown
Cledo Brunetti
J. M. Cage
E. W. Chapin
D. Cottle
C. W. Frick
R. A. Gerhold
H. C. Gillespie
A. A. Hauser, Jr.
J. Hillier
T. P. Kinn
E. W. Leaver
H. R. Meahl
J. H. Mennie
W. D. Novak
H. W. Parker
S. I. Rambo
R. J. Roman
W. Richter
W. H. Schulz
C. F. Spitzer
L. W. Thomas
W. R. Thurston
M. P. Vore
J. Weinberger
S. L. Yarbrough

10.1 DEFINITIONS

R. J. Roman, *Chairman*

W. H. Brearley, Jr.
D. W. Cottle
J. E. Eiselein
C. W. Frick
W. Hausz
E. Mittelmann
C. F. Spitzer

10.3 INDUSTRIAL ELECTRONICS INSTRUMENTATION AND CONTROL

E. Mittelmann, *Chairman*

C. F. Bagwell
S. F. Bartles
W. H. Brearley, Jr.
R. I. Brown
N. P. Kalmus
E. A. Keller

W. D. Novak
R. J. Roman
C. F. Spitzer
L. W. Thomas
W. A. Wildhark

11. INFORMATION THEORY AND MODULATION SYSTEMS

J. G. Kreer, Jr., *Chairman*
M. J. E. Golay, *Vice-Chairman*

P. L. Bargellini
N. M. Blachman
W. R. Bennett
T. P. Cheatham, Jr.
L. A. DeRosa
P. Elias
S. Goldman
H. W. Kohler
E. R. Kretzmer
N. Marchand
L. Meacham
D. Pollack

11.1 MODULATION SYSTEMS

D. Pollack, *Chairman*

11.2 EAST COAST INFORMATION THEORY

P. Elias, *Chairman*

11.3 WEST COAST INFORMATION THEORY

N. M. Blachman, *Chairman*

25. MEASUREMENTS AND INSTRUMENTATION

P. S. Christaldi, *Chairman*
J. H. Mulligan, Jr., *Vice-Chairman*

M. J. Ackerman
J. L. Dalke
W. D. George
G. B. Hoadley
W. J. Mayo-Wells
G. A. Morton
C. D. Owens
A. P. G. Peterson
J. G. Reid, Jr.
R. M. Showers

25.1 BASIC STANDARDS AND CALIBRATION METHODS

W. D. George, *Chairman*
S. L. Bailey
G. L. Davies
F. J. Gaffney

25.2 DIELECTRIC MEASUREMENTS

J. L. Dalke, *Chairman*
C. A. Bieling
F. A. Muller

25.3 MAGNETIC MEASUREMENTS

C. D. Owens, *Chairman*
W. E. Cairnes
D. I. Gordon
P. H. Haas
R. C. Powell
J. H. Rowne
E. J. Smith

25.4 AUDIO-FREQUENCY MEASUREMENTS

A. P. G. Peterson, *Chairman*
R. Grim
R. A. Long

25.5 VIDEO FREQUENCY MEASUREMENTS

G. L. Fredendall, *Chairman*
J. F. Fisher
C. O. Marsh
H. A. Samulon
W. R. Thurston

25.6 HIGH FREQUENCY MEASUREMENTS

R. V. Lowman, *Chairman* Joint AIEE-IRE Committee High Frequency Measurements
G. B. Hoadley, *Chairman*, IRE Subcommittee 25.6
R. A. Braden
I. G. Easton
F. J. Gaffney
E. W. Houghton
D. Keim
B. M. Oliver
B. Parzen

25.8 INTERFERENCE MEASUREMENTS

R. M. Showers, *Chairman*

H. E. Dinger
C. W. Frick
F. M. Greene
A. W. Sullivan

25.9 MEASUREMENT OF RADIO ACTIVITY

G. A. Morton, *Chairman*

25.10 OSCILLOGRAPHY

M. J. Ackerman, *Chairman*

F. J. Bloom
W. G. Fockler
C. F. Fredericks
H. M. Joseph
G. R. Mezger (alternate)
T. B. Perkins
A. L. Stillwell
H. Vollum

25.13 TELEMETERING

W. J. Mayo-Wells, *Chairman*

J. L. Blackburn
J. F. Brinster
R. E. Colander
A. P. Bruer
R. L. Harding
C. H. Hoeppner
M. R. Kiebert
F. W. Lehan
E. E. Lynch
M. G. Pawley
W. E. Phillips
G. M. Thynell
F. L. Verwiebe
G. F. C. Weedon
W. A. Wildhark

25.14 ELECTRONIC COMPONENTS

J. G. Reid, Jr., *Chairman*

M. B. Carlton
G. B. Devey
J. W. Gruol
J. N. Hall
W. G. James
A. E. Javitz
J. H. Muncy
F. A. Paul
F. E. Wenger

16. MOBILE COMMUNICATION SYSTEMS

A. A. Macdonald, *Chairman*
W. A. Shipman, *Vice-Chairman*

N. Caplan
D. B. Harris
N. Monk
J. C. O'Brien
N. H. Shepherd
D. Talley
T. W. Tuttle
A. Whitney

12. NAVIGATION AIDS

H. R. Mimno, *Chairman*
W. Palmer, *Vice-Chairman*

C. M. Jansky, Jr.
H. I. Metz
A. G. Richardson
L. M. Sherer

12.2 STANDARD DF MEASUREMENTS

E. D. Blodgett, *Chairman*
J. Kaplan, *Vice-Chairman*
R. Silberstein, *Secretary*
A. D. Bailey
H. I. Butler
J. J. Kelleher
F. M. Kratochvil
A. A. Kunze
J. T. Lawrence
H. R. Mimno
W. M. Richardson
J. A. Solga
J. O. Spriggs
C. A. Strom, Jr.
S. R. Thrift
J. H. Trexler
H. W. von Dohlen

12.3 MEASUREMENT STANDARDS FOR NAVIGATION SYSTEMS

F. Moskowicz, *Chairman*
S. B. Fishbein, *Secretary*
P. Adams
R. Alexander
S. Anderson
R. Battle
S. D. Gurian
P. Hansel
G. Litchford
J. T. MacLemore
G. E. Merer
J. S. Pritchard
P. Ricketts
Abe Tatz
V. Weihe

13. NUCLEAR TECHNIQUESG. A. Morton, *Chairman*

R. L. Butenhoff	Louis Costrell
D. L. Collins	T. R. Kohler
D. C. Cook	M. A. Schultz

14. PIEZOELECTRIC CRYSTALSH. Jaffe, *Chairman*P. L. Smith, *Vice-Chairman*

J. R. Anderson	W. D. George
H. G. Baerwald	E. Gerber
R. Bechmann	R. L. Harvey
W. G. Cady	E. D. Kennedy
A. I. Dranetz	W. P. Mason
W. A. Edson	R. A. Sykes
I. E. Fair	K. S. Van Dyke

27. RADIO FREQUENCY INTERFERENCER. M. Showers, *Chairman*S. J. Burruano, *Vice-Chairman*

C. C. Chambers	J. A. Hansen
J. F. Chappell	S. D. Hathaway
K. A. Chittick	W. Mason
L. E. Coffey	J. B. Minter
M. S. Corrington	W. E. Pakala
E. W. Chapin	D. W. Pugsley
H. E. Dinger	D. Talley
E. C. Freeland	H. G. Towlson
A. B. Glenn	W. A. Shipman

27.1 BASIC MEASUREMENTSM. S. Corrington, *Chairman*

S. J. Burruano	C. W. Frick
E. W. Chapin	A. B. Glenn
H. E. Dinger	F. M. Greene
	W. R. Koch

TASK GROUP OF 27.1E. O. Johnson, *Chairman*

E. W. Chapin	F. M. Greene
	I. K. Munson

27.2 DEFINITIONSW. Mason, *Chairman*

C. W. Frick

27.3 RADIO AND TV RECEIVERSA. B. Glenn, *Chairman*

Z. Atlas	E. O. Johnson
A. Augustine	W. R. Koch
D. L. Carpenter	P. Pan
E. W. Chapin	C. G. Seright
M. S. Corrington	P. Simpson
T. Cuniff	W. S. Skidmore
R. J. Farber	J. W. Stratman
A. M. Intrator	D. Thomas
	R. S. Yoder

27.4 RADIO TRANSMITTERS**27.5 INDUSTRIAL ELECTRONICS**S. J. Burruano, *Chairman***27.6 RECORDING EQUIPMENT**M. S. Corrington, *Acting Chairman***27.7 MOBILE COMMUNICATIONS EQUIPMENT**W. Shipman, *Chairman***27.8 CARRIER CURRENT EQUIPMENT****27.9 COMMUNITY ANTENNAS****27.10 TEST EQUIPMENT**J. B. Minter, *Chairman***27.11 ATMOSPHERICS**H. E. Dinger, *Chairman*

E. W. Chapin	F. H. Dickson
W. O. Critchlow	M. M. Newman
	A. W. Sullivan

17. RADIO RECEIVERSD. E. Harnett, *Chairman*W. O. Swinyard, *Vice-Chairman*

K. A. Chittick	G. Mountjoy
L. E. Closson	F. R. Norton
D. J. Healey III	L. Riebmam
K. W. Jarvis	J. D. Reid
J. K. Johnson	L. M. Rodgers
W. R. Koch	S. W. Seeley
I. J. Melman	F. B. Uphoff

R. S. Yoder

17.8 TELEVISION RECEIVERSW. O. Swinyard, *Chairman*

W. R. Alexander	W. R. Koch
J. Avins	C. O. Marsh
J. Bell	I. J. Melman
C. E. Dean	B. S. Parmet
E. Floyd	E. Pufahl
E. C. Freeland	G. F. Rogers
W. J. Gruen	S. P. Ronzheimer

17.10 AUTOMATIC FREQUENCY AND PHASE CONTROLF. B. Uphoff, *Chairman*

R. Davies	W. R. Koch
K. Farr	R. N. Rhodes
W. J. Gruen	D. Richman
	L. Riebmam

15. RADIO TRANSMITTERSH. Goldberg, *Chairman*A. E. Kerwien, *Vice-Chairman*

J. H. Battison	P. J. Herbst
M. R. Briggs	L. A. Looney
A. Brown	J. F. McDonald
H. R. Butler	S. M. Morrison
T. Clark	J. Ruston
W. R. Donsbach	G. W. Sellers
L. K. Findley	B. Sheffield
H. E. Goldstine	B. D. Smith
F. B. Gunter	V. E. Trouant
R. N. Harmon	I. R. Weir
J. B. Heffelfinger	V. Ziemelis
	M. G. Staton

15.1 FM TRANSMITTERSJ. Ruston, *Chairman*

J. Bose	N. Marchand
J. R. Boykin	P. Osborne

H. P. Thomas

15.2 RADIO-TELEGRAPH TRANSMITTERS UP TO 50 MCH. R. Butler, *Chairman*

J. L. Finch	F. D. Webster
J. F. McDonald	I. R. Weir

15.3 DOUBLE SIDEBAND AM TRANSMITTERSJ. B. Heffelfinger, *Chairman*

R. B. Beetham	D. H. Hax
W. T. Bishop, Jr.	L. A. Looney
L. K. Findley	E. J. Martin, Jr.

15.4 PULSE-MODULATED TRANSMITTERSB. D. Smith, *Chairman*

R. Bateman	H. Goldberg
L. V. Blake	G. F. Montgomery
L. L. Bonham	W. K. Roberts

15.5 SINGLE SIDEBAND RADIO COMMUNICATION TRANSMITTERSAdamant Brown, *Chairman*

W. B. Bruene	L. Kahn
J. P. Costas	A. E. Kerwien
H. E. Goldstine	E. A. Laport
	J. B. Singel

15.6 TELEVISION BROADCAST TRANSMITTERSR. N. Harmon, *Chairman*

E. Bradburd	L. A. Looney
W. F. Goetter	J. Ruston
	F. E. Talmage

19. RECORDING AND REPRODUCINGD. E. Maxwell, *Chairman*

S. J. Begun	C. J. LeBel
M. Camras	R. C. Moyer
F. A. Comerci	C. B. Pear
E. W. D'Arcy	H. E. Roys
S. M. Fairchild	L. Thompson
R. M. Fraser	T. G. Veal
A. W. Friend	R. A. VonBehren
	C. F. West

19.1 MAGNETIC RECORDINGR. C. Moyer, *Chairman*

J. S. Boyers	O. Kornei
M. Camras	K. I. Lichti
F. A. Comerci	C. B. Pear
E. W. D'Arcy	E. Schmidt
W. H. Ericson	W. T. Selsted
	R. A. VonBehren

19.2 MECHANICAL RECORDINGL. Thompson, *Chairman*

W. S. Bachman	F. W. Roberts
S. M. Fairchild	M. F. Royston
A. R. Morgan	R. A. Schlegel
R. C. Moyer	A. S. R. Tobey

19.3 OPTICAL RECORDINGT. G. Veal, *Chairman*

P. Fish	J. A. Maurer
R. M. Fraser	E. Miller
	C. Townsend

19.5 FLUTTERH. E. Roys, *Chairman*

F. A. Comerci	U. Furst
S. M. Fairchild	C. J. LeBel

CCIR LIAISON GROUP OF IRE COMMITTEE 19

H. E. Roys, <i>Chairman (Representative)</i>
A. W. Friend, <i>(Alternate)</i>

W. S. Bachman	R. C. Moyer
R. M. Fraser	L. Thompson

28. SOLID STATE DEVICESH. L. Owens, *Chairman*R. R. Law, *Vice-Chairman*V. P. Mathis, *Secretary*

A. E. Anderson	S. J. Angello
J. B. Angell	Abraham Coblentz

L. Davis, Jr.
J. M. Early
J. J. Ebers
H. Epstein
R. S. Fallows
J. R. Flegal
H. Goldberg
J. R. Hyneman
J. P. Jordan
N. R. Kornfield
A. W. Lampe
J. R. MacDonald
L. T. MacGill

W. J. Mayo-Wells
C. W. Mueller
W. J. Pietenpol
R. L. Pritchard
J. R. Roeder
C. A. Rosen
B. J. Rothlein
R. M. Ryder
J. Saby
B. R. Shepard
S. Sherr
C. F. Spitzer
W. M. Webster

28.4 SEMICONDUCTOR DEVICES

S. J. Angello, *Chairman* (AIEE)
J. M. Early, *Chairman* (IRE)

J. B. Angell
R. L. Bright
A. C. Clarke
A. Coblenz
W. H. Lapham
R. M. LeLacheur
B. R. Lester
L. T. MacGill
H. T. Mooers

C. W. Mueller
R. L. Pritchard
K. A. Pullen, Jr.
B. J. Rothlein
J. Saby
H. N. Sachar
A. C. Sheckler
A. P. Stern
W. J. Mayo-Wells

28.4.1 DIODES

28.4.2 METHODS OF TEST FOR TRANSISTORS FOR LINEAR CW TRANSMISSION SERVICE

A. Coblenz, *Chairman*

28.4.3 DEFINITIONS OF SEMICONDUCTORS

B. J. Rothlein, *Chairman*

28.4.4 METHODS OF TEST FOR SEMICONDUCTOR DEVICES FOR LARGE-SIGNAL APPLICATIONS

W. H. Lapham, *Chairman*

A. W. Berger
C. Huang

R. M. LeLacheur
R. L. Trent
R. L. Wooley

28.4.5 METHODS OF TEST FOR BULK SEMICONDUCTORS

B. J. Rothlein, *Chairman*

E. N. Clarke
D. C. Cronemeyer
I. Drukaroff

J. R. Haynes
A. Kestenbaum
M. F. Lamorte
K. W. Uhler

28.4.6 PHOTO DEVICES

28.4.7 TRANSISTOR INTERNAL PARAMETERS

R. L. Pritchard, *Chairman*

J. B. Angell
W. M. Webster

J. M. Early

28.5 DIELECTRIC DEVICES

Dr. H. Epstein, *Co-Chairman* (AIEE)
C. A. Rosen, *Co-Chairman* (IRE)

J. H. Armstrong
H. Diamond
L. A. Finzi
F. P. Hall
S. R. Hoh
N. R. Kornfield

H. I. Oshry
C. Pulvari
N. Rudwick
E. A. Sack
B. R. Shepard
C. F. Spitzer

28.6 MAGNETIC DEVICES

J. A. Hornbeck, *Chairman* (IRE)

II. W. Welch, Jr., *Chairman* (AIEE)

A. Applebaum
D. R. Brown
T. H. Crowley
R. L. Harvey
M. L. Kales
C. A. Maynard

T. R. McGuire
J. A. Osborn
J. A. Rajchman
J. B. Russell
H. F. Storm
V. C. Wilson

21. SYMBOLS

H. R. Terhune, *Chairman*
R. T. Haviland, *Vice-Chairman*

E. W. Borden
D. C. Bowen
M. C. Cisler
W. A. Ford
I. L. Marin
C. D. Mitchell

C. Neitzert
M. B. Reed
A. C. Reynolds, Jr.
M. P. Robinson
M. S. Smith
R. M. Stern
H. P. Westman

21.3 FUNCTIONAL REPRESENTATION OF CONTROL, COMPUTING AND SWITCHING EQUIPMENT

A. C. Reynolds, Jr., *Chairman*

T. G. Cober
C. W. Frank
H. F. Herbig
W. S. Humphrey, Jr.

H. P. Kraatz
F. T. Meyer
E. W. Olcott
J. S. Osborne
T. J. Reilly

21.5 NEW PROPOSALS AND SPECIAL ASSIGNMENTS

M. P. Robinson, *Chairman*

21.7 LETTER SYMBOLS

C. Neitzert, *Chairman*

M. C. Cisler
G. A. Deschamps

D. C. Livingston
R. M. Stern
C. F. Rehberg

22. TELEVISION SYSTEMS

W. T. Winttingham, *Chairman*
W. F. Bailey, *Vice-Chairman*

M. W. Baldwin, Jr.
J. E. Brown
K. A. Chittick
C. G. Fick
D. G. Fink
P. C. Goldmark
R. N. Harmon
J. E. Hayes
J. L. Hollis
A. G. Jensen

I. J. Kaar
R. D. Kell
D. C. Livingston
H. T. Lyman
L. Mautner
J. Minter
A. F. Murray
D. W. Pugsley
D. B. Smith
M. E. Strieby

22.2 TELEVISION PICTURE ELEMENT

D. C. Livingston, *Chairman*

A. V. Bedford
J. B. Chatten

P. W. Howells
P. Mertz

23. VIDEO TECHNIQUES

J. L. Jones, *Chairman*
S. Doba, Jr., *Vice-Chairman*

S. W. Athey
A. J. Baracket
J. M. Barstow
J. H. Battison
E. E. Benham
K. B. Benson
E. M. Coan

J. R. DeBaun
V. J. Duke
G. L. Fredendall
J. R. Hefele
C. G. Pierce
W. J. Poch
H. O. Saunders

23.1 DEFINITIONS

G. L. Fredendall, *Chairman*

I. C. Abraham
R. F. Cotellessa

S. Deutsch
W. C. Espenlaub

23.2 UTILIZATION, INCLUDING VIDEO RECORDING: METHODS OF MEASUREMENT

S. W. Athey, *Chairman*

K. B. Benson
J. M. Brumbaugh

V. J. Duke
G. Gordon

23.3 VIDEO SYSTEMS AND COMPONENTS METHODS OF MEASUREMENT

J. R. Hefele, *Chairman*

I. C. Abrahams
G. M. Glassford
A. Lind

N. E. Sprecher
E. Stein
W. B. Whalley

23.4 VIDEO SIGNAL TRANSMISSION: METHODS OF MEASUREMENT

J. M. Barstow, *Chairman*

K. B. Benson
R. I. Brown
R. D. Chipp (Alternate for R. I. Brown)
M. H. Diehl
E. E. Gloystein
H. P. Kelly
R. S. O'Brien (Alternate for K. B. Benson)

R. M. Morris
J. R. Popkin-Clurman
E. B. Pores
E. H. Schreiber
L. Staschover
J. W. Wentworth

24. WAVE PROPAGATION

M. G. Morgan, *Chairman*

E. W. Allen, Jr.
H. G. Booker
K. Bullington
C. R. Burrows
T. J. Carroll
J. T. deBettencourt
J. H. Dellinger
F. H. Dickson
H. E. Dinger
I. H. Gerks
M. Katzin
R. C. Kirby
M. Kline
L. A. Manning

H. R. Mimno
R. K. Moore
K. A. Norton
H. O. Peterson
J. A. Pierce
G. Sinclair
J. C. W. Scott
R. J. Slutz
N. Smith
R. L. Smith-Rose
J. B. Smyth
H. Staras
A. W. Straiton
A. H. Waynick

24.1 STANDARD PRACTICES

H. O. Peterson, *Chairman*

24.2 THEORY AND APPLICATION OF TROPOSPHERIC PROPAGATION

T. Carroll, *Chairman*

24.3 THEORY AND APPLICATION OF IONOSPHERIC PROPAGATION

M. G. Morgan, *Chairman*

24.4 DEFINITIONS AND PUBLICATIONS

H. Staras, *Chairman*

24.6 RADIO ASTRONOMY

C. R. Burrows, *Chairman*

A. E. Covington
J. P. Hagen

F. T. Haddock, Jr.

24.7 TERRESTRIAL RADIO NOISE

H. Dinger, *Chairman*

IRE REPRESENTATIVES IN COLLEGES*

- *Agricultural and Mechanical College of Texas: H. C. Dillingham
 *Akron, Univ. of: P. C. Smith
 *Alabama Polytechnic Institute: H. E. O'Kelley
 Alabama, Univ. of: P. H. Nelson
 Alaska, Univ. of: R. P. Merritt
 *Alberta, Univ. of: J. W. Porteous
 Arizona State College: C. H. Merritt
 *Arizona, Univ. of: H. E. Stewart
 *Arkansas, Univ. of: W. W. Cannon
 Augustana College: V. R. Nelson
 *British Columbia, Univ. of: A. D. Moore
 *Polytech. Inst. of Bklyn. (Day Div.): M. V. Joyce
 *Polytech. Inst. of Bklyn. (Eve. Div.): G. J. Kent
 Brooklyn College: E. H. Green
 *Brown Univ.: C. M. Angulo
 *Bucknell Univ.: R. H. Young
 Buffalo, Univ. of: W. Greatbatch
 *Calif. Institute of Technology: H. C. Martel
 *Calif. State Polytech. College: H. Hendriks
 *Calif., University of: H. J. Scott
 California, Univ. of at L.A.: W. L. Flock
 Capitol Radio Eng's. Institute: L. M. Upchurch, Jr.
 *Carnegie Institute of Technology: J. B. Woodford, Jr.
 *Case Institute of Technology: J. R. Martin
 Catholic University of America: G. E. McDuffie, Jr.
 Central Technical Institute: J. E. Lovan
 *Cincinnati, Univ. of: A. B. Bereskin
 *Clarkson College of Tech.: R. J. Reich
 *Clemson Agricultural College: L. C. Adams
 *Colorado Agri. and Mech. College: C. C. Britton
 *Colorado, Univ. of: W. G. Worchester
 *Columbia University: P. Mauzey
 *Connecticut, Univ. of: J. L. C. Lof
 *Cooper Union School of Eng'g.: J. B. Sherman
 *Cornell University: T. McLean
 Dartmouth College: M. G. Morgan
 *Dayton, Univ. of: L. H. Rose
 *Delaware, Univ. of: H. S. Bueche
 *Denver, Univ. of: R. C. Webb
 *Detroit, Univ. of: G. M. Chute
 Devry Technical Institute: W. B. McClelland
 *Drexel Inst. of Technology: R. T. Zern
 Duke University: H. A. Owen, Jr.
 *Fenn College: K. S. Sherman
 *Florida, Univ. of: M. H. Latour
 *George Washington Univ.: G. Abraham
 *Georgia Institute of Technology: B. J. Dasher
 Gonzaga University: H. J. Webb
 Harvard University: C. L. Hogan
 Hofstra College: B. Zeines
 Houston, Univ. of: T. N. Whitaker
 Idaho, Univ. of: L. B. Craine
 *Illinois Inst. of Technology: G. T. Flesher
 *Illinois, Univ. of: P. F. Schwarzlose
 Instituto Tecnológico de Aeronautica: D. K. Reynolds
 *Iowa State College: G. A. Richardson
 *Iowa, State Univ. of: E. M. Lonsdale
 *John Carroll University: Appointment later
 *Johns Hopkins University: W. H. Huggins
 *Kansas State College: W. R. Ford
 *Kansas, Univ. of: D. Rummer
 *Kentucky, Univ. of: N. B. Allison
 *Lafayette College: F. W. Smith
 Lamar State College of Tech.: L. Cherry
 *Laval University: J. E. Dumas
 *Lehigh University: H. T. MacFarland
 Louisiana Polytechnic Inst.: D. L. Johnson
 *Louisiana State Univ.: L. V. McLean
 *Louisville, Univ. of: S. T. Fife
 Lowell Technological Inst.: C. A. Stevens
 Loyola University: J. H. Battocletti
 *Maine, Univ. of: C. Blake
 *Manhattan College: C. J. Nisteruk
 Manitoba, Univ. of: H. Haakonsen
 *Marquette University: E. W. Kane
 *Maryland, Univ. of: H. W. Price
 *Mass. Institute of Technology: J. F. Reintjes
 *Mass., University of: J. W. Langford
 McGill University: F. S. Howes
 *Miami, Univ. of: F. B. Lucas
 *Michigan College of Mining and Tech.: R. J. Jones
 *Michigan State University: I. O. Ebert
 *Michigan, Univ. of: J. F. Cline
 Milwaukee School of Eng'g: W. A. Van Zeeland
 *Minnesota, Univ. of: L. Anderson
 *Mississippi State College: D. E. Fisher
 *Missouri School of Mines and Metallurgy, University of: R. E. Nolte
 *Missouri, University of: J. C. Hogan
 *Montana State College: R. C. Seibel
 *Nebraska, Univ. of: C. W. Rook
 *Nevada, Univ. of: W. Garrott
 *Newark College of Eng'g.: D. W. Dickey
 *New Hampshire, Univ. of: F. A. Blanchard
 *New Mexico College of Agriculture and Mechanic Arts: H. A. Brown
 *New Mexico, Univ. of: R. K. Moore
 *New York, College of the City: H. Wolf
 *New York University (Day Div.): S. Shamis
 *New York University (Eve. Div.): S. Shamis
 *North Carolina State College: E. G. Manning
 *North Dakota Agricultural College: E. M. Anderson
 *North Dakota, University of: C. Thomforde
 *Northeastern University: J. S. Rochefort
 *Northwestern University: C. W. McMullen
 *Norwich University: R. F. Marsh
 *Notre Dame, Univ. of: C. Hoffman
 *Oberlin College: C. E. Howe
 *Ohio State University: C. E. Warren
 *Ohio University: D. B. Green
 *Oklahoma Agri. and Mech. College: H. T. Fristoe
 *Oklahoma Inst. of Technology: H. T. Fristoe
 *Oklahoma, Univ. of: C. E. Harp
 *Oregon State College: A. L. Albert
 Ottawa University: L. A. Beauchesne
 Pacific Union College: I. R. Neilsen
 *Pennsylvania State University: H. J. Nearhoof
 *Pennsylvania, University of: E. I. Hawthorne
 *Pittsburgh, University of: J. Brinda, Jr.
 *Pratt Institute: D. Vitrogon
 *Princeton University: J. B. Thomas
 Puerto Rico, Universidad de: J. L. Garcia de Quevedo
 *Purdue University: W. H. Hayt, Jr.
 Queen's University: H. H. Stewart
 RCA Institutes, Inc.: P. J. Clinton
 *Rensselaer Polytechnic Institute: H. D. Harris
 *Rhode Island, Univ. of: R. S. Haas
 *Rice Institute: C. R. Wischmeyer
 *Rose Polytechnic Institute: P. D. Smith
 *Rutgers University: C. V. Longo
 *Saint Louis University: G. E. Dreifke
 *San Diego State College: C. R. Moe
 *San Jose State College: H. Enwicht
 Santa Clara, Univ. of: H. P. Nettesheim
 *Seattle University: F. P. Wood
 *South Carolina University: R. G. Fellers
 South Dakota State College of Agriculture and Mechanic Arts: J. N. Cheadle
 *South Dakota School of Mines and Technology: D. R. Macken
 *Southern Calif., Univ. of: G. W. Reynolds
 *Southern Methodist University: P. Harton
 Southern Technical Institute: R. C. Carter
 *Stanford University: J. Linvill
 *Stevens Institute of Technology: E. Peskin
 *Swarthmore College: C. Barus
 *Syracuse University: H. Hellerman
 Tennessee A and I State University: F. W. Bright
 *Tennessee, University of: S. King
 *Texas, University of: W. H. Hartwig
 *Texas College of Arts and Industries: J. R. Guinn
 *Texas Technological College: H. A. Spuhler
 *Toledo, University of: D. J. Ewing
 *Toronto, Univ. of: G. Sinclair
 *Tufts College: A. L. Pike
 *Tulane University: J. A. Cronvich
 Union College: R. B. Russ
 *U. S. Naval Postgraduate School: G. R. Giet
 *Utah State Agricultural College: W. Jones
 *Utah, Univ. of: S. B. Hammond
 Valparaiso Tech. Institute: E. E. Bullis
 Vanderbilt University: P. E. Dicker
 *Vermont, Univ. of: P. R. Low
 *Villanova University: J. A. Klekotka
 *Virginia Polytechnic Institute: R. R. Wright
 *Virginia, Univ. of: O. R. Harris
 *Washington State College of: R. D. Harbour
 *Washington University: J. V. Bladel
 *Washington, University of: F. D. Robbins
 Washington and Lee University: R. E. Alley
 *Wayne University: D. V. Stocker
 Wentworth Institute: T. A. Verrechhia
 Wesleyan University: K. S. Van Dyke
 Western Ontario, Univ. of: E. H. Tull
 *West Virginia University: C. B. Seibert
 *Wisconsin, University of: G. Koehler
 *Worcester Polytechnic Institute: H. H. Newell
 *Wyoming, Univ. of: W. M. Mallory
 *Yale University: J. G. Skalnik

* Colleges with approved student branches.

IRE REPRESENTATIVES ON OTHER BODIES

ASA Conference of Executives of Organization Members: G. W. Bailey, L. G. Cumming, alternate

ASA Standards Council: E. Weber, A. G. Jensen, L. G. Cumming, alternates

ASA Electrical Standards Board: E. Weber, A. G. Jensen, L. G. Cumming

ASA Acoustical Standards Board: E. Weber, L. G. Cumming, alternate

ASA Graphic Standards Board: H. R. Terhune, R. T. Haviland, alternate

ASA Sectional Committee (C16) on Radio: A. G. Jensen, Chairman, D. E. Harnett, M. W. Baldwin, Jr., L. G. Cumming, Secretary

ASA Sectional Committee (C39) on Electrical Measuring Instruments: P. S. Christaldi, J. H. Mulligan, alternate

ASA Sectional Committee (C42) on Definitions of Electrical Terms: M. W. Baldwin, Jr., J. G. Brainerd, A. G. Jensen, J. G. Kreer

ASA Subcommittee (C42.1) on General Terms: J. G. Brainerd

ASA Subcommittee (C42.6) on Electrical Instruments: R. F. Shea

ASA Subcommittee (C42.13) on Communications: J. C. Schelleng

ASA Subcommittee (C42.14) on Electron Tubes: P. A. Redhead

ASA Sectional Committee (C60) on Standardization on Electron Tubes: L. S. Nergaard, P. A. Redhead

ASA Sectional Committee (C61) on Electric and Magnetic Magnitudes and Units: S. A. Schelkunoff, J. W. Horton, E. S. Purington

ASA Sectional Committee (C63) on Radio-Electrical Coordination: C. C. Chambers, R. M. Showers

ASA Sectional Committee (C67) on Standardization of Voltages—Preferred Voltages—100 Volts and Under: No IRE Voting Representative; Liaison: J. R. Steen

ASA Sectional Committee (C83) on Components for Electronic Equipment: P. K. McElroy

ASA Sectional Committee (C85) on Terminology for Automatic Controls: J. E. Ward, E. A. Sabin

ASA Sectional Committee (Y1) on Abbreviations: H. R. Terhune, R. T. Haviland, alternate

ASA Sectional Committee (Y10) on Letter Symbols: H. R. Terhune, R. T. Haviland, alternate

ASA Subcommittee (Y10.9) on Letter Symbols for Radio: C. Neitzert, Chairman

ASA Subcommittee (Y10.14) on Nomenclature for Feedback Control Systems: J. E. Ward, W. A. Lynch, G. A. Biernson

ASA Sectional Committee (Y14) on Standards for Drawing and Drafting Room Practices: Austin Bailey, K. E. Anspach, alternate

ASA Sectional Committee (Y15) on Preferred Practice for the Preparation of Graphs, Charts and Other Technical Illustrations: C. R. Muller, M. P. Robinson, alternate

ASA Sectional Committee (Y32) on Graphical Symbols and Designations: Austin Bailey, A. G. Clavier, A. F. Pomeroy, alternate

ASA Sectional Committee (Z17) on Preferred Numbers: A. F. Van Dyck

ASA Sectional Committee (Z24) on Acoustical Measurements and Terminology: H. S. Knowles, H. F. Olson, alternate

ASA Sectional Committee (Z57) on Sound Recording: D. E. Maxwell, Chairman, H. E. Roys, Representative, L. G. Cumming, Secretary

ASA Sectional Committee (Z58) on Standardization of Optics: T. Gentry Veal, E. Dudley Goodale, alternate

American Association for the Advancement of Science: J. C. Jensen

International Radio Consultative Committee, Executive Committee of U. S. Delegation: A. G. Jensen, Ernst Weber, L. G. Cumming, alternate

International Scientific Radio Union (URSI) Executive Committee: S. L. Bailey, Ernst Weber, alternate

Joint IRE-AIEE Committee on High Frequency Measurements: G. B. Hoadley (IRE Chairman), R. A. Braden, I. G. Easton, W. H. Fenn, F. J. Gaffney, H. W. Houghton, J. W. Kearney, D. Y. Keim, B. M. Oliver, B. Parzen, P. S. Christaldi

Joint IRE-RETMA-SMPTE-NARTB Committee for Inter-Society Coordination (Television) (JCIC): W. J. Poch, M. W. Baldwin, Jr., L. G. Cumming, alternate

National Electronics Conference: A. W. Graf

National Research Council—Division of Engineering and Industrial Research: F. B. Llewellyn

U. S. National Committee of the International Electrotechnical Commission: A. G. Jensen, E. Weber, L. G. Cumming

U. S. National Committee, International Electrotechnical Commission, Advisers on Symbols: Austin Bailey, A. G. Clavier, A. F. Pomeroy, alternate



Abstracts and References

Compiled by the Radio Research Organization of the Department of Scientific and Industrial Research, London, England, and Published by Arrangement with that Department and the *Wireless Engineer*, London, England

NOTE: The Institute of Radio Engineers does not have available copies of the publications mentioned in these pages, nor does it have reprints of the articles abstracted. Correspondence regarding these articles and requests for their procurement should be addressed to the individual publications, not to the IRE.

Acoustics and Audio Frequencies.....	846
Antennas and Transmission Lines.....	847
Automatic Computers.....	848
Circuits and Circuit Elements.....	848
General Physics.....	849
Geophysical and Extraterrestrial Phenomena.....	851
Location and Aids to Navigation.....	852
Materials and Subsidiary Techniques...	853
Mathematics.....	855
Measurements and Test Gear.....	855
Other Applications of Radio and Electronics.....	856
Propagation of Waves.....	857
Reception.....	857
Stations and Communication Systems...	858
Subsidiary Apparatus.....	858
Television and Phototelegraphy.....	858
Transmission.....	859
Tubes and Thermionics.....	859
Miscellaneous.....	860

The number in heavy type at the upper left of each Abstract is its Universal Decimal Classification number and is not to be confused with the Decimal Classification used by the United States National Bureau of Standards. The number in heavy type at the top right is the serial number of the Abstract. DC numbers marked with a dagger (†) must be regarded as provisional.

ACOUSTICS AND AUDIO FREQUENCIES

- 534.014.5+538.56.029.1 1269
Subharmonic Oscillations in a Nonlinear System with Positive Damping—S. Lundquist. (*Quart. appl. Math.*, vol. 13, pp. 305–310; October, 1955.)
- 534.121.2 1270
Study of the Thin Layer of Air between a Circular Diaphragm and a Plane Electrode—C. Colin. (*J. Phys. Radium*, vol. 16, pp. 863–873; November, 1955.) An experimental investigation was made using an electromechanical system with the diaphragm arranged between two symmetrically placed electrodes. The frequency variation of the transfer function of the transfer function of the equivalent quadrupole network is analyzed; a complex frequency is introduced.
- 534.13 1271
On Axi-symmetrical Vibrations of Shallow Spherical Shells—E. Reissner. (*Quart. appl. Math.*, vol. 13, pp. 279–290; October, 1955.)
- 534.2 1272
Do Sound Waves possess Momentum?—W. Brenig. (*Z. Phys.*, vol. 143, pp. 168–172; November 18, 1955.) Theory based on interaction with material indicates that sound waves have a momentum $p = \epsilon/C$, where ϵ is the energy and C the velocity of sound.
- 534.2 1273
Reflection and Transmission of Sound by a Moving Medium—J. B. Keller. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1044–1047; November, 1955.) Analysis shows that the reflection and transmission coefficients depend only on that component of the velocity of the medium

The Index to the Abstracts and References published in the PROC. IRE from February, 1955 through January, 1956 is published by the PROC. IRE, June, 1956, Part II. It is also published by *Wireless Engineer* and included in the March, 1956 issue of that journal. Included with the Index is a selected list of journals scanned for abstracting with publishers' addresses.

which lies in the plane of incidence. Total reflection occurs over a range of values of this velocity.

- 534.2 1274
Propagation of Sound in Thin Elastic Shells—J. E. Young. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1061–1064; November, 1955.) Analysis leads to an expression for the axial propagation constant for a steel shell surrounding a column of air; only the lowest symmetric mode is discussed.
- 534.2 1275
Phase Velocities and Displacement Characteristics of Free Waves in a Thin Cylindrical Shell—P. W. Smith, Jr. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1065–1072; November, 1955.) Analysis is presented covering all possible modes of propagation of elastic waves in the shell. Standing, axially progressive, and helically progressive waves are identified.
- 534.2-14 1276
Notes on the Exact Equations governing the Propagation of Sound in Fluids—F. V. Hunt. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1019–1039; November, 1955.)
- 534.2-14 1277
Fluctuations in Intensity of Short Pulses of 14.5-kc/s Sound received from a Source in the Sea—F. H. Sagar. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1092–1106; November, 1955.) Report of an extensive experimental investigation carried out off the coast of New Zealand, in which resolution of pulses arriving by direct and indirect paths was achieved. The pulse duration was 1.3 ms and the transmission range was 70–500 yards. The observed fluctuation, expressed as a "variation coefficient" was 6.8 per cent–10.6 per cent for sea state 0 and 10.1 per cent–12.5 per cent for sea state 3.
- 534.2-8-14 1278
Swelling of a Liquid Surface under the Influence of Ultrasonic Radiation—M. Kornfel'd and N. Molokhova. (*C.R. Acad. Sci. U.R.S.S.*, vol. 105, pp. 476–477; November 21, 1955. In Russian.) The experimentally determined relation between the ultrasonic energy density E , surface tension σ , the rise h of the liquid level, and the radius r of the swelling (equal to the quartz transducer) is given by $E = 2\sigma h/r^2$.
- 534.213.4 1279
Heat Conduction Losses in the Acoustic Boundary Layer—J. E. Young. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1039–1043; November, 1955.) "The attenuation resulting from heat conduction of the quasi-plane mode in a cylindrical conduit is discussed in the high-frequency (narrow boundary layer) limit. The heat conduction part of the Kirchhoff losses is derived

by means of a volume integral whose physical interpretation can be given."

- 534.232 1280
On the Efficiency of an Acoustic Line Source with Progressive Phase Shift—G. J. Thiessen. (*Canad. J. Phys.*, vol. 33, pp. 618–621; November, 1955.) Analysis indicates that the radiated energy is not reduced in consequence of a phase variation along a line source unless the rate of the variation is comparable to that in the propagated wave.
- 534.232 1281
Directional Properties of Continuous Plane Radiators with Bizonal Amplitude Shading—G. E. Martin and J. S. Hickman. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1120–1127; November, 1955.) The problem of reducing the levels of the minor lobes of linear, rectangular, and circular radiators is considered theoretically. The shading is accomplished by using equiphase normal-velocity distributions limited to two discrete amplitudes. Linear and rectangular radiators with such amplitude distributions can be designed so that minor-lobe levels are at least 21 db below the major-lobe level; the corresponding figure for the circular radiator is 25 db. The results are useful for the design of transducers.
- 534.232-8:549.514.51 1282
The Resonance Enhancement of Ultrasonic Quartz Crystals—G. Bolz. (*Z. angew. Phys.*, vol. 7, pp. 514–516; November, 1955.) The investigations described previously (2115 of 1950) are supplemented by measurements of the current generated by crystals of different thickness excited by an ultrasonic field of frequency constant at 2.04 mc. Values of radiation resistance deduced from these measurements are in good agreement with values derived from the approximate formula presented previously.
- 534.3+621.395.623.7 1283
Fundamental Acoustics of Electronic Organ Tone Radiation—D. W. Martin. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1113–1119; November, 1955.) The design of tone chambers and loud-speaker systems for electronic-organ installations in various types of auditoriums are discussed.
- 534.6 1284
Measurement of Correlation Coefficients in Reverberant Sound Fields—R. K. Cook, R. V. Waterhouse, R. D. Berendt, S. Edelman, and M. C. Thompson, Jr. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1072–1077; November, 1955.) A cross-correlation coefficient R is used as a criterion of randomness in the sound field; in a completely random field, $R = (\sin kr)/kr$, where $k = 2\pi/\lambda$ and r is the distance between two

points. An instrument for recording time variations of R is described and some measurements made in the 15,000-foot³ reverberation chamber at the National Bureau of Standards are reported.

534.614-14 1285

Fixed Path, Variable Frequency Acoustic Interferometer—H. I. Leon. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1107-1112; November, 1955.) Equivalent-network analysis is presented for an interferometer comprising two crystals arranged parallel to one another, one serving as ultrasonic source and the other as fixed reflector. Measurements of the velocity of propagation in water over the frequency range 600-800 kc yield a value $1,496.8 \pm 0.3$ mps at 25°C, with a temperature coefficient $+2.7$ mps per °C.

534.64+621.3.012.11:534 1286

Circle Diagram for Acoustics—B. Klimes. (Slab. Obz., Prague, vol. 16, pp. P37-P42; October, 1955.) An acoustic-impedance calculator based on a modified Smith chart is described in detail. Examples are given illustrating the applications and the method of using the calculator which comprises a specially graduated ruler and a Smith chart plotted partly on a base sheet and partly on a superposed transparent sheet. Six parameters are used.

534.75 1287

Improvements in Message Reception resulting from "sequencing" Competing Messages—J. C. Webster and L. Sharpe. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1194-1198; November, 1955.)

534.75 1288

Effects of Response Complexity upon listening to Competing Messages—J. C. Webster and L. N. Solomon. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1199-1203; November, 1955.)

534.75:534.78 1289

Relative Intelligibility of Speech Recorded Simultaneously at the Ear and Mouth—H. J. Oyer. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1207-1212; November, 1955.) "Monosyllabic words recorded at the lips and left ears of six speakers were fed to the headsets of 24 trained listeners at -12, -15, and -18 snr. Although the trend for intelligibility scores throughout the test is in the same direction for signals of both origins, decreasing snr is more destructive to the speech picked up at the lips."

534.75:534.78 1290

Effects of Training on Listeners in Intelligibility Studies—H. M. Moser and J. J. Dreher. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1213-1219; November, 1955.) Experimental evidence indicates that listener training has a great effect on the results in intelligibility studies.

534.781:621.376.5 1291

Laboratory Equipment for Quantizing Speech—Allen. (See 1540.)

534.79 1292

Rating Scale Method for Comparative Loudness Measurements—W. C. Michels and B. T. Doser. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1173-1180; November, 1955.)

534.84 1293

Study of Acoustical Requirements for Teaching Studios and Practice Rooms in Music School Buildings—R. N. Lane and E. E. Mikeska. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1087-1091; November, 1955.)

534.845:677.64 1294

Acoustical Properties of Carpet—C. M. Harris. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1077-1082; November, 1955.) Absorption

measurements by the tube method were made on several hundred samples of different types of carpet; flow-resistance was also measured. Absorption measurements on some of the samples were also made by the reverberation-chamber method; no simple relation is found between the results by the two different methods.

534.861:621.396.712 1295

Design of Studios for Small Broadcasting Stations—R. F. Goodman. (*J. Brit. IRE*, vol. 16, pp. 5-28; January, 1956.) "Practical considerations in the siting, design, and construction of studio buildings are given and methods of making studios and associated control rooms acoustically suitable are discussed. Reference is made to the studio building of the Trinidad Broadcasting Company, which incorporates one large, two medium, and two small studios. The equipment and circuit facilities provided in these studios and in the central control room are described."

621.395.616:534.61:621.3.089.6 1296

Probe Microphone Analysis and Testing at High Temperatures and High Intensities—K. W. Goff and D. M. A. Mercer. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1133-1141; November, 1955.) Description of methods for testing a microphone system for measuring sound fields inside wind tunnels etc.

621.395.623.64+534.833 1297

Design and Testing of Earmuffs—J. Zwislacki. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1154-1163; November, 1955.) An estimate is made of the greatest attenuation that can be obtained without sacrificing comfort. The desirability of incorporating Helmholtz resonators in the design is discussed. Some subjective experiments of the sound attenuation produced by two different designs are described and the results analyzed statistically.

621.395.623.743 1298

Design and Performance of a High-Frequency Electrostatic Speaker—L. Bobb, R. B. Goldman, and R. W. Roop. (*J. acoust. Soc. Amer.*, vol. 27, pp. 1128-1133; November, 1955.) The loudspeaker described has a diaphragm consisting of a thin polyester film covered with an evaporated gold layer, stretched around a semicylindrical ridged perforated electrode. The response varies $< \pm 2$ db over the frequency range 8-16 kc.

ANTENNAS AND TRANSMISSION LINES

621.372.5.029.6:535.5 1299

Polarization Filters and Polarization Correctors—G. Valensi. (*Ann. Télécommun.*, vol. 10, pp. 230-236; November, 1955.) Technique involving use of pleochroic crystals, familiar at optical frequencies, is adapted to the microwave region of the spectrum by using "artificial crystals" comprising metal bodies regularly spaced in low-loss dielectrics. Results are reported of experiments with wire dipoles embedded in polystyrol plates arranged in a stack between radiating and receiving horns; reflection/frequency characteristics are plotted for different dipole orientations. Applications are briefly indicated.

621.372.8 1300

On Transients in Wave Guides—R. Gajewski. (*Bull. Acad. polon. Sci., Class 4*, vol. 3, pp. 29-34; 1955. In English.) An analysis is made of the field variation during the interval between the arrival at a point in the waveguide of the forerunner and the main wave. The results are plotted as field-strength/time curves for a point 30 cm from the input of a waveguide with cutoff wavelength 6.28 cm and an applied signal of free-space wavelength 5 cm. During the interval examined, the "frequency" changes rapidly, and a small but not negligible amount of energy is transferred.

621.372.8 1301

Diaphragms in Waveguides—L. A. Vainshtein. (*Zh. tekhn. Fiz.*, vol. 25, pp. 841-846; May, 1955.) A rigorous mathematical analysis is presented of the conditions in a rectangular waveguide, half of the cross section of which is occupied by an asymmetrical diaphragm (inductive or capacitive). The exact results so obtained are compared with previously published approximate data.

621.372.8 1302

On the Resonance Frequencies and the Field Configurations in Terminated Corrugated Waveguides—V. J. Vanhuysse. (*Physica*, vol. 21, pp. 829-838; October, 1955.) Generalization of analysis presented previously (2836 of 1955).

621.372.8:621.372.54 1303

The Polarguide—a Constant-Resistance Waveguide Filter—Klopfenstein and Epstein. (See 1330.)

621.396.67.029.53 1304

Standardised Transmitting Aerials for Medium-Frequency Broadcasting—S. F. Brownless. (*Proc. IRE, Aust.*, vol. 16, pp. 383-396; November, 1955.) "The [Australian] Postmaster-General's Department has developed a range of antenna systems suitable for National Broadcasting Service transmitting stations of powers from 200 watts to 50 kilowatts in the frequency range 540-1,600 kc. The antenna systems fall into two classes: "high" antennas having special antifading properties, usually near half-a-wavelength in height, and "low" antennas less than a quarter-wavelength in height. This paper traces the development of the designs, with special emphasis on low antenna systems suitable for construction by Departmental staff. Here the application of practices well-established at vhf leads to structures believed to be novel for mf broadcasting. Charts and diagrams are given from which antenna structures suitable for any particular application may be readily selected."

621.396.674.33 1305

Broadband Antenna for Field-Intensity Meters—E. N. Singer and H. R. Caler. (*Electronics*, vol. 29, pp. 130-131; February, 1956.) Brief details are given of a skeleton biconical closed-end antenna which can be used without readjustment over a 1:4.5 frequency range; e.g., 88-400 mc. The design of the associated balun is also described.

621.396.677 1306

Endfire Slot Antennas—B. T. Stephenson and C. H. Walter. (*TRANS. IRE*, vol. AP-3, pp. 81-86; April, 1955.) Design theory is discussed. Discontinuities in the waveguide system are minimized by use of tapering sections and dielectric fillings; wide-band characteristics are obtained by the use of wide aperture slots. A flared slot antenna tested over the 3-6-cm band gave side lobes at least 20 db down, with a radiation efficiency ranging from 65 per cent at 3-cm λ to 55 per cent at 6-cm λ , the discontinuity minimizing device causing a 25 per cent drop in efficiency; the voltage swr was < 1.4 .

621.396.677.3.029.62 1307

Multiple Tuning in TV Antenna Design—J. F. Guernsey. (*Radio and Telev. News*, vol. 54, pp. 91-92, 94; October, 1955.) Use of the "wing" dipole in a Yagi array gives good performance over bands I and III. A typical array using three wing dipoles has ten parasitic and nine active elements stagger-tuned to give flat response throughout the ranges.

621.396.677.32 1308

A Nonresonant Endfire Array for V.H.F. and U.H.F.—W. A. Cummings. (*TRANS. IRE*, vol. AP-3, pp. 52-58; April, 1955.) A develop-

ment of the helical antenna [1860 of 1949 (Kraus)] using rectilinear elements and giving linear polarization is described. A balanced array has been constructed which provides a gain of 6-10 db above a simple dipole over a 50 per cent frequency range and gives a voltage swr $\geq 2.5:1$ on a 300- Ω unscreened twin feeder.

621.396.677.71 1309
An Investigation of Slot Radiators in Rectangular Metal Plates—D. G. Frood and J. R. Wait. (PROC. IRE, Part B, vol. 103, pp. 103-109; January, 1956.) Measurements of the equatorial-plane radiation pattern of an axial $\lambda/2$ slot are compared with values calculated on the assumption that the plate can be represented by a thin elliptic cylinder or ribbon of infinite length. For a plate whose length is equal to or greater than its width the measured and calculated values agree to within a few per cent.

621.396.677.8 1310
Aerials with Reflectors and Conducting Disks for Decimetre Wavelengths—G. v. Trentini. (Nachrichtentech. Z., vol. 8, pp. 569-577; November, 1955.) Dipole antennas combined with various arrangements of metal plates and strips are discussed. An arrangement relying on diffraction effects comprises a horizontal support carrying nine equally spaced parallel disks. Radiation patterns are calculated. The parallel-disk antenna has a higher gain than the reflector antenna of comparable dimensions, but the side-lobes are stronger; methods for overcoming this disadvantage are indicated.

AUTOMATIC COMPUTERS

681.142 1311
The Program-Controlled Electronic Computer at Munich (PERM)—H. Piloty, R. Piloty, H. O. Leilich, and W. E. Proebster. (Nachrichtentech. Z., vol. 8, pp. 603-609; November and pp. 650-658; December, 1955.) Detailed illustrated description of a machine designed for calculations on scientific problems. A binary internal system is combined with a decimal external system. The word length is 50 binary digits. The magnetic-drum store rotates at 250 rps; mean access time is 2 ms and capacity is 8,192 words. Teleprinter tape is used for input and output, with photoelectric scanning also for the input. 2,400 tubes and 3,000 Ge diodes are used; the power consumption is <11 kw.

681.142 1312
An Accurate Electronic Multiplier—S. Sternberg. (RCA Rev., vol. 16, pp. 618-634; December, 1955.) An account of developments of the time-division multiplier described by Goldberg (151 of 1953). A design giving long-term stability and increased speed of operation is described.

681.142:538.221 1313
Magnetic Core Circuits for Digital Data-Processing Systems—D. Loev, W. Miehle, J. Paivinen, and J. Wylen. (PROC. IRE, vol. 44, pp. 154-162; February, 1956.) Circuits for interconnecting toroidal cores used to perform various functions in digital computers are discussed. A single-diode loop permits unconditional transfer of information from one or more transmitting cores to one or more receiving cores. A split-winding loop permits conditional transfer and hence logical operations. An inhibit loop is also described. The operation of shift registers, cycle distributors, counters etc., is explained.

681.142:621.317.727 1314
A Digital Potentiometer—S. K. Dean and D. F. Nettell. (Electronic Engng., vol. 28, pp. 66-69; February, 1956.) Description of an instrument developed for use with a teleprinter

perforator for feeding measured voltage readings into an electronic computer. By comparing the input signal voltage with a series of reference voltages the former is represented in integers on a binary or decimal scale. Tests on a 10-stage instrument described indicate that a reliable 7-stage unit with a reading time under 3 seconds can be constructed with readily available components.

681.142:621.37 1315
The Isograph—an Electronic Root Finder—A. K. Choudhury. (Indian J. Phys., vol. 29, pp. 468-473; October, 1955.) The instrument described is designed on the principle of harmonic synthesis, short-circuited and open-circuited delay lines fed from a matched frequency-sweep generator being used to produce the sine and cosine terms respectively. By controlling the amount of frequency sweep, any desired interval of the argument can be expanded and the accuracy of measurement thus increased.

681.142:621.383 1316
Character Recognition for Business Machines—M. H. Glauber. (Electronics, vol. 29, pp. 132-136; February, 1956.) Arabic numerals are scanned by a column of photocells whose outputs modulate a pulse-generator system to give signals usable in computers. Characters are read at a maximum rate of 1,600 per second; operation is not critically dependent on style or size of type.

681.142:413.164 1317
Glossary of Terms relating to Automatic Digital Computers, B.S. 2641:1955 [Book Notice]—Publishers: British Standards Institution, London, 1955. (B.S.I. Information Sheet, p. 2; November, 1955.)

CIRCUITS AND CIRCUIT ELEMENTS

621.3.011.3/4 1318
Formulas for computing Capacitance and Inductance—C. Snow. (Nat. Bur. Stand. Circulars, No. 544, 69 pp.; September 10, 1954) A collection of explicit formulas in terms of elementary functions, Legendre polynomials and functions, and elliptic functions. Formulas for mutual inductance and for the forces acting between current-carrying coils are also given.

621.318.57:621.373.1:537.312.8 1319
New Active Circuit Element using the Magnetoresistive Effect—A. Aharoni, E. H. Frei, and G. Horowitz. (J. appl. Phys., vol. 26, pp. 1411-1415; December, 1955.) A basic circuit is considered comprising a bridge with resistance arms lying in the uniform field produced by current through a coil in the bridge diagonal. Analysis indicates that bistable operation is possible with reasonably short resolving time; it may be necessary to operate at low temperature. A design is described using Bi layers in the gaps of U-shaped electromagnets. Tristable operation is possible but not practical.

621.319.4:621.315.615 1320
Chlorinated Diphenyl Capacitors: a Survey of Production Technique—P. D. Willmot. (Elect. Rev., Lond., vol. 157, pp. 838-840; October 28, 1955.) Advantages of chlorinated diphenyls over mineral oil as impregnants for paper include a) higher dielectric strength, and b) higher permittivity. Applications include use in power-factor-correction capacitors.

621.372.011.1 1321
Generalization of Variation and Compensation Theorems for n Parameters of an Electrical Circuit—N. A. Brazna. (C.R. Acad. Sci. U.R.S.S., vol. 105, pp. 271-274; November 11, 1955. In Russian.) The effect of impedance variations in one or more branches of a network on the current in one of the branches is calculated using matrices.

621.372.412 1322
Thickness-Shear and Flexural Vibrations of Rectangular Crystal Plates—R. D. Mindlin and H. Deresiewicz. (J. appl. Phys., vol. 26, pp. 1435-1442; December, 1955.) Analysis is given for the infinite plate, the simply supported rectangular plate and the rectangular plate with one pair of parallel edges free and the other pair simply supported. For previous work see 1861 of 1951 and 2156 of 1952 (Mindlin).

621.372.412:549.514.51 1323
The Temperature Variation of the Frequency of AT- and BT-Cut Quartz Resonators—R. Bechmann. (Arch. elektr. Übertragung, vol. 9, pp. 513-518; November, 1955.) Measured frequency/temperature characteristics can be represented analytically as power series, three terms being sufficient to deal with the temperature range -60° to $+100^\circ\text{C}$. The influence of the order of overtone on the temperature coefficient is discussed. See also 346 of 1956.

621.372.413.011.2 1324
Calculation of Shunt Resistances of Rhumbatron-Type Cavities—W. Chahid. (C.R. Acad. Sci., Paris, vol. 241, pp. 1733-1736; December 14, 1955.) The calculation is facilitated by deriving the expression for the shunt resistance in a form in which the axial electric field strength is the only independent variable.

621.372.414:621.372.8 1325
Traveling-Wave Resonator—P. J. Sferazza. (Tele-Tech & Electronic Ind., vol. 14, Section 1, pp. 84-85, 143; November, 1955.) A circuit comprising a directional coupler with the secondary arm ports connected to form a continuous loop is used for storing energy extracted from the primary in a wave which circulated around the loop. An X-band version used in testing for high-power breakdown is briefly described. (Presented at the 1955 National Electronics Conference.)

621.372.5:512.831 1326
An Expression for the Powers of a Matrix and its Application to Iterated Networks—A. Fekihikher. (Ann. Télécommun., vol. 10, pp. 237-241; November, 1955.)

621.372.5:621.3.018.75 1327
Optimum Characteristics of Linear Pulse Systems—R. Kulikowski and J. Plebański. (Bull. Acad. polon. Sci., Class 4, vol. 3, pp. 23-28; 1955. In English.) General analysis is presented establishing the conditions for minimum distortion of pulses in linear systems. The analysis is applied to particular filter circuits. The results are embodied in three theorems.

621.372.54 1328
A General Theory of Reactive Non-dissipative L-Sections—A. Mogensen. (Kungl. tek. Hogsk. Handl., Stockholm, No. 95, 60 pp. 1955. In English.) Elementary theory is developed based on Foster's reactance theorem.

621.372.54 1329
The Design of Filters using only RC Sections and Gain Stages—A. N. Thiele. (Electronic Engng., vol. 28, pp. 31-36, January, and pp. 80-82; February, 1956.) "A method is described of synthesizing filters, using RC sections within a feedback loop. Design information is given for high- and low-pass filters of 12, 18 and 24 db per octave slope and fixed cutoff frequency, and others of approximately 12 and 18 db per octave slope, whose cutoff frequency is variable continuously by the adjustment of a single element."

621.372.54:621.372.8 1330
The Polarguide—a Constant Resistance Waveguide Filter—R. W. Klopfenstein and J. Epstein. (PROC. IRE, vol. 44, pp. 210-218; February, 1956.) The filter described comprises

a circular waveguide with spaced radial-line cavities by means of which a linearly polarized wave [see 25 of 1955 (Klopfenstein)] and subsequently reconverted. The device can handle high powers; a design for a television vestigial-sideband filter is described.

621.372.54:621.39.001.11 1331
Statistical Design and Evaluation of Filters for the Restoration of Sampled Data—R. M. Stewart. (PROC. IRE, vol. 44, pp. 253–257; February, 1956.)

621.372.54.029.62:621.372.2 1332
‘T’-Stub Calculation for V.H.F. Transmission Line Filters—M. Telford. (*Marconi Rev.*, 4th Quarter, vol. 18, pp. 121–131; 1955.) A method is presented which has advantages over earlier methods in respect of flexibility and ease of calculation. It is applicable whether the stubs in a filter are true reciprocals or not and also in cases where another element, such as an isolating stub, is combined with a “T” stub to give a required frequency response.

621.373.42.029.42 1333
An Oscillator for Very Low Frequencies—(*Radio elect. Rev.*, Wellington, N. Z., vol. 10, pp. 31–32; October 1, 1955.) A circuit giving sinusoidal oscillations with periods of 35 seconds or more uses triodes connected as cathode followers as phase-shift elements.

621.373.52:621.314.7 1334
Frequency Stability of Point-Contact Transistor Oscillators—C. C. Cheng. (PROC. IRE, vol. 44, pp. 219–223; February, 1956.) The duality relation between circuits using the voltage-controlled negative-impedance base-input characteristic and those using the current-controlled negative-impedance emitter-input or collector-input characteristic is demonstrated. Stabilization criteria for both cases are derived analytically and are confirmed experimentally.

621.373.52.029.3 1335
A Frequency-Stable Transistor Audio Oscillator of Very Simple Design—W. D. Edwards. (*Canad. J. Technol.*, vol. 33, pp. 413–420; November, 1955.) A circuit is described in which a point-contact transistor maintains oscillations by supplying current pulses to a series LC circuit during half-cycle periods when the emitter is conducting. Frequency stability is improved by including a diode in the emitter circuit.

621.374.3:621.318.57 1336
High Sensitivity and Accuracy Pulse Trigger Circuit—S. Barabaschi. C. Cottini, and E. Gatti. (*Nuovo Cim.*, vol. 2, pp. 1042–1051; November, 1955. In English.) A pulse-height discriminator is described which incorporates a highly stable differential negative resistance provided by a Type-6CS6 multi-electrode tube, by virtue of current division between screen grid and anode. This circuit is compared with that of Kandiah (3486 of 1954), in which the negative resistance is provided by a cathode-coupled pair of tubes. The discriminator threshold can be set in the range 1–30 mv with stability within 1 per cent.

621.374.32:621.318.57:621.387.032.212 1337
Subtracting Counter using Dekatron Tubes—A. Coche. (*J. Phys. Radium*, vol. 16, pp. 861–863; November, 1955.)

621.375:621.372.57 1338
Active Quadripoles with Intermediate-Point Earthing—H. Beneking. (*Arch. elekt. Übertragung*, vol. 9, pp. 519–527; November, 1955.) The discussion is based on a tube circuit described by Cantz (*Telefunken Röhre*, no. 30, p. 52; 1953) in which a point on a coil in the grid-cathode circuit is earthed. Generalized analysis is presented, using matrices. The treatment is suitable for any tube or transistor circuits that can be considered as series-

parallel-series networks, and facilitates the development of some useful new circuits.

621.375.13 1339
Effect of Component Tolerances in Low-Frequency Selective Amplifiers—an Analysis—N. S. Nagaraja. (*J. Indian Inst. Sci.*, Section B, vol. 37, pp. 324–337; October, 1955.) Amplifiers with Wien-bridge or twin-T selective feedback networks are considered. When the networks are designed for maximum selectivity, the Q factor of the amplifier is relatively sensitive to variation of network component values; this sensitivity can be reduced by suitable choice of component relative values, but a higher gain is then required to obtain the same selectivity.

621.375.2 1340
Amplifier Stage with Monotonically Rising Response to a Step Signal—J. Roorda. (*Tied-schr. ned. Radiogenoot.*, vol. 20, pp. 353–377; November, 1955.) The problem is to combine the monotonic response with the shortest possible rise time. Starting from consideration of a simple RC coupling, and using analysis based on Laplace transforms, the coupling circuit giving the required response is found in the form of a π network with parallel-RC vertical and series-LR horizontal arms.

621.375.2.024 1341
Valve Amplifiers for Very Low Frequencies—W. Ruppel. (*Nachrichtentech. Z.*, vol. 8, pp. 595–602; November, 1955.) DC amplifier circuits are briefly reviewed and descriptions are given of a high-gain voltage amplifier using two triodes and a low-output-impedance current amplifier using four triodes in a push-pull arrangement.

621.375.221.2:621.385.15 1342
Distributed Amplifier using Tubes with Secondary Emission—D. T. Jovanović and V. N. Kostić. (*Bull. Inst. Nuclear Sci.*, “Boris Kidrich,” vol. 5, pp. 23–27; March, 1955. In English.) Description of a two-stage amplifier with three Type-EFP60 tubes in each stage, having a gain of 35 and a bandwidth of 160 mc.

621.375.3 1343
Magnetic-Amplifier Design—a Practical Approach—M. Lilienstein. (*Elect. Mfg.*, vol. 55, pp. 90–98; March, 1955.)

621.375.4:621.314.7 1344
Transistor Operating Conditions—W. T. Cocking. (*Wireless World*, vol. 62, pp. 109–111; March, 1956.) The use of the collector current/voltage characteristic curves in the design of earthed-base transistor amplifiers is discussed and numerical examples are given.

621.375.4:621.314.7 1345
Raising the Cut-Off Frequency of Transistors—H. Rühl. (*Nachrichtentech. Z.*, vol. 8, pp. 593–594; November, 1955.) Results of experiments with n - p - n and p - n - p transistors support Herzog's calculations (42 of 1955) of the rise of cutoff frequency attainable by connecting a neutralizing inductance in parallel with the capacitance between collector and emitter.

621.375.4.029.3:621.314.7 1346
High-Gain Transistor Amplifier—J. J. Davidson. (*Audio*, vol. 39, pp. 66–70; October, 1955.) The advantages of transistors over valves as low-level, high-gain, amplifiers with low noise properties are discussed and illustrated by a commercial application in a gramophone pre-amplifier, in which a single transistor stage takes the place of two or more tube stages.

621.375.43 1347
Broadband Transistor Feedback Amplifiers—J. Almond and A. R. Boothroyd. (*Proc. IEE*, Part B, vol. 103, pp. 93–101; January, 1956.)

Negative-feedback amplifiers involving three cascaded common-emitter junction-transistor stages are discussed. With large feedback, stability conditions can be determined with sufficient accuracy by considering the forward and return paths of the feedback loop separately. The maximum feedback possible without instability depends on the frequency characteristic of the transistor current gain; this characteristic can be represented with adequate accuracy by a minimum-phase RC approximation. Amplifiers with over-all gain of 33 db and negative feedback of 30 db are described in which stability is secured by means of phase-advancing networks in the return path.

621.372 1348
Théorie des Réseaux de Kirchhoff. Régime Sinusoidal et Synthèse [Book Review]—M. Bayard. Publishers: Editions de la Revue d'Optique, Paris, 408 pp., 1954. (*Tech. Mitt. schweiz. Electr.-Teleph. Verw.* vol. 33, p. 476; November 1, 1955.) A comprehensive work on the analysis and synthesis of linear networks, forming one of a series presented by the Centre National d'Études des Télécommunications.

GENERAL PHYSICS

530.1 1349
The General Statistical Problem in Physics and the Theory of Probability—D. Bohm and W. Schützer. (*Nuovo Cim.*, supplement to vol. 2, pp. 1004–1047; 1955. In English.) An extended discussion leads to the conclusion that the problems of statistical physics in which the theory of probability does not apply may be more important than those in which it does.

530.145:621.396.822 1350
Quantum Theory of Fluctuations—H. Ekstein and N. Rostoker. (*Phys. Rev.*, vol. 100, pp. 1023–1029; November 15, 1955.) On the basis of an analysis of method of measurement, an operator is constructed for the spectral density of a fluctuating variable; the classical dynamic variables are replaced by time-dependent Heisenberg operators. The theory is used to deduce Nyquist's law for a particular case, and to calculate the shot effect for free uncorrelated electrons.

530.152.15 1351
A General Approach to Hysteresis: Part 4—an Alternative Formulation of the Domain Model—D. H. Everett. (*Trans. Faraday Soc.*, vol. 51, pp. 1551–1557; November, 1955.) A comparison is made of various methods of formal representation of hysteresis phenomena in terms of a domain model. A symmetrical treatment is developed permitting the equations to scanning curves within a hysteresis loop to be written in a simple form. Part 3: *ibid.*, vol. 50, p. 1077; 1954.

535.22 1352
Improved Value of the Velocity of Light derived from a Band-Spectrum Method—D. H. Rank, H. E. Bennett, and J. M. Bennett. (*Phys. Rev.*, vol. 100, p. 993; November 15, 1955.) A more accurate result than that reported previously [2619 of 1954 (Rank *et al.*)] has been obtained by using a new interferometric technique. The new value is 299,791.9 ± 2.2 km.

535.43 1353
Theory of Scattering [of light] by an Inhomogeneous Solid possessing Fluctuations in Density and Anisotropy—M. Goldstein and E. R. Michalik. (*J. appl. Phys.*, vol. 26, pp. 1450–1457; December, 1955.)

537/538].081 1354
Memorandum on Electrical and Magnetic Units—O. Löbl. (*Bull. Soc. franç. Élect.*, vol. 5, pp. 804–808; November, 1955.) Digest of a paper presented to the Society. The various units systems in use are examined; disadvan-

tages of the mks and cgs systems are indicated. A new system is proposed, called the "système paritaire de coefficients;" this is based on four fundamental units and retains the practical units such as the volt etc., together with unity values for the dielectric constant and permeability of vacuum.

- 537.311 1355
The Electron-Phonon Interaction, according to the Adiabatic Approximation—J. M. Ziman. (*Proc. Camb. phil. Soc.*, vol. 51, Part 4, pp. 707-712; October, 1955.)

- 537.312.62 1356
Superconductivity at Millimeter Wave Frequencies—G. S. Blevins, W. Gordy, and W. M. Fairbank. (*Phys. Rev.*, vol. 100, pp. 1215-1216; November 15, 1955.) Preliminary results of experiments on Sn at frequencies between 77 and 150 kmc are reported; residual resistivity is observed at these frequencies.

- 537.5:621.387 1357
The Electron Affinity of Hydrogen in a Microwave Gas Discharge—D. Walsh. (*J. Electronics*, vol. 1, pp. 444-448; January, 1956.) Experiments show that hydrogen in a microwave gas discharge is a much better electron captor than its calculated capture cross section would indicate, giving deionization times in μ switches comparable with those obtained with water vapor.

- 537.52 1358
Disappearance of Adsorbed Gases from Dielectric Surfaces under Electrodeless Discharge—S. R. Mohanti (Mohanty). (*Nuovo Cim.*, vol. 2, pp. 1107-1109; November 1, 1955. Addendum, *ibid.*, vol. 3, pp. 219-220; January 1, 1956. In English.)

- 537.525.5:621.385.132 1359
Studies of Externally Heated Hot-Cathode Arcs: Part 4—The Low-Voltage Form of the Ball-of-Fire Mode (the Low-Voltage Arc)—E. O. Johnson. (*RCA Rev.*, vol. 16, pp. 498-532; December, 1955.) Discussion in terms of a model based on the observation that the stream of electrons entering the ball plasma from the cathode plasma is scattered so completely that the electrons within the ball have a Maxwellian energy distribution. Theoretical predictions are compared with probe measurements. Part 3: 2591 of 1955 (Johnson and Webster).

- 537.533/.534 1360
Ionization and Desorption due to Strong Electric Fields—F. Kirchner and H. Kirchner. (*Z. Naturf.*, vol. 10a, pp. 394-400; May, 1955.) Experimental investigations of the intensity distribution of field-type electron emission from single-crystal W points covered with thin films of other material are reported. Where surface compounds of W with O or C are present, a characteristic change of the emission distribution is observed after application of an opposing field. The change is attributed to local ionization, an electron being released into the interior of the metal and a positive ion being emitted into the vacuum if the field is strong enough to overcome the image force. The field ionization of physically adsorbed molecules or atoms required relatively strong fields. Quantitative estimates are made of the "pull-off" field strength and its temperature variation.

- 537.533 1361
A Method for the Systematic Calculation of an Electron—Optically Effective Field Distribution with Specified Imaging Properties—J. Picht. (*Optik, Stuttgart*, vol. 12, pp. 433-440; 1955.) Analysis is given for a purely magnetic field.

- 537.533:537.29 1362
High Field Electron Emission from Irregular Cathode Surfaces—T. J. Lewis. (*J. appl.*

Phys., vol. 26, pp. 1405-1410; December, 1955.) The enhancement of the field in front of an emitter due to surface irregularities (2631 of 1954) is studied in detail, with reference to mechanisms proposed by Schottky and by Fowler and Nordheim. The enhancement factor varies with distance from the surface and is also field dependent. The results provide explanations of anomalous conduction variations in liquids and gases.

- 537.533:621.385 1363
Space-Charge Effects in Electron Optical Systems—K. T. Dolder and O. Klemperer. (*J. appl. Phys.*, vol. 26, pp. 1461-1471; December, 1955.) A discussion of spherical aberration in beams exhibiting a waist. Conditions for transition from waist to crossover are examined. Experimental results support the theory.

- 537.533.7 1364
Mean Free Path for Discrete Electron Energy Losses in Metallic Foils—A. W. Blackstock, R. H. Ritchie, and R. D. Birkhoff. (*Phys. Rev.*, vol. 100, pp. 1078-1083; November 15, 1955.)

- 537.533.7:546.623-31:539.23 1365
Transmission of Electrons of Energies below 16 keV by Aluminium Oxide Films of Thickness 1000 to 3000 Å—O. Hoffmann. (*Z. Phys.*, vol. 143, pp. 147-152; November 18, 1955.)

- 537.56:537.311.37 1366
Critical Examination of the Theory of Plasmas based on Mean Free Path, in the Light of the Method based on the Distribution Function derived by solving Boltzmann's Equation—R. Jancel and T. Kahan. (*J. Phys. Radium*, vol. 16, pp. 824-828; November, 1955.) Discussion indicates that the distribution-function method is more suitable than the mean-free-path method for calculating the conductivity of anisotropic plasmas; (e.g., plasmas subjected to electric and magnetic fields).

- 537.581:548.0:546.78 1367
Velocity Analysis of Thermionic Emission from Single-Crystal Tungsten—G. F. Smith. (*Phys. Rev.*, vol. 100, pp. 1115-1116; November 15, 1955.) It is suggested that the departure from a Maxwellian distribution observed by Hutson (3228 of 1955) is due to the finite resolution of the analyzer.

- 538.114 1368
Spin-Deviation Theory of Ferromagnetism: Part 1—General Theory—J. Van Kranendonk. (*Physica*, vol. 21, pp. 749-766; October, 1955.)

- 538.114 1369
The Origin of Ferromagnetism in Transition Metals—J. Friedel. (*J. Phys. Radium*, vol. 16, pp. 829-838; November, 1955.) Analysis of experimental evidence indicates that the energy-band concept constitutes a more satisfactory basis for the theory of ferromagnetism than the hypothesis that the magnetic carriers are bound to individual atoms. The occurrence of fractional numbers of carriers is explained on the basis of close-range interactions between carriers associated with the same atom. The absence of ferromagnetism in heavy elements such as Pd and Pt is a consequence of strong spin-orbit coupling.

- 538.114 1370
Influence of Crystalline Electric Fields on Antiferromagnetic Transitions—L. D. Roberts, R. B. Murray, and J. W. T. Dabbs. (*Phys. Rev.*, vol. 100, pp. 1100-1103; November 15, 1955.)

- 538.3 1371
On the Ampère Force—P. Moon and D. E. Spencer. (*J. Franklin Inst.*, vol. 260, pp. 295-311; October, 1955.) A re-examination of the expressions for the Ampère force (2923 of 1954)

taking account of Warburton's comments (1321 of 1955).

- 538.312 1372
Source Representations for Debye's Electromagnetic Potentials—A. Nisbet. (*Physica*, vol. 21, pp. 799-802; October, 1955.) Theory of em radiation presented by Bouwkamp and Casimir (413 of 1955) is discussed; Debye potentials can be used for all points, even within the source distribution. This leads to an alternative method for the direct determination of multipole expansions.

- 538.56:537.56 1373
Electrodynamics of Turbulent Ionized Media—T. Kahan. (*C.R. Acad. Sci., Paris*, vol. 241, pp. 1726-1727; December 14, 1955.) The scattering of em power in a turbulent ionized medium is discussed. To be applicable for arbitrary values of electron density, analysis should take account of multiple scattering. Suitably modified forms of Navier's equations are indicated.

- 538.56.029.1+534.014.5 1374
Subharmonic Oscillations in a Nonlinear System with Positive Damping—S. Lundquist. (*Quart. appl. Math.*, vol. 13, pp. 305-310; October, 1955.)

- 538.566 1375
Theory of Total Reflection—F. I. Fedorov. (*C.R. Acad. Sci. U.R.S.S.*, vol. 105, pp. 465-468; November 21, 1955. In Russian.) The theory of total reflection of an elliptically polarized plane wave is developed from expressions for the energy density and the Poynting vector, using the notation of the earlier paper (3239 of 1955). Results indicate that at total reflection the mean flow of energy in the refracted wave contains a component normal to the plane of incidence; this component is zero in nontotal reflection and in two special cases; its magnitude is proportional to the wavelength in the first medium.

- 538.566 1376
Maximum Transmission of Electromagnetic Waves by a Pair of Wire Gratings—G. von Trentini. (*J. opt. Soc. Amer.*, vol. 45, pp. 883-885; October, 1955.) An experimental investigation was made of the transmission of 3.2-cm- λ waves through a pair of parallel wire gratings with various wire and grating spacings for various angles of incidence. Results are compared with values derived from theory.

- 538.566:535.42+534.26 1377
Semiasymptotic Series for the Diffraction of a Plane Wave by a Cylinder—W. Franz and R. Galle. (*Z. Naturf.*, vol. 10a, pp. 374-378; May, 1955.) The technique described previously, involving Watson transforms [1955 of 1955 (Franz)] is used to develop series up to $(ka)^{-3}$, where $k=2\pi/\lambda$ and a is the radius of the cylinder.

- 538.566:535.42 1378
Variational Formulation of Two-Dimensional Diffraction Problems with Application to Diffraction by a Slit—A. T. de Hoop. (*Proc. kon. ned. Akad. Wetensch. B.* vol. 58, pp. 401-411; 1955. In English.) Diffraction particularly of em waves is discussed. Analysis shows that for an incident plane wave the complex amplitude of the far-zone diffracted field can be expressed in a stationary form of the type indicated by Levine and Schwinger (83 of 1950). The case of a diffracting slit of infinite length and finite width is treated in detail. For normal incidence the results agree with those of Bouwkamp (2909 of 1954) and Müller and Westpfahl (1971 of 1953).

- 538.566:535.42 1379
On Integrals occurring in the Variational Formulation of Diffraction Problems—A. T.

de Hoop. (*Proc. kon. ned. Akad. Wetensch. B* vol. 58, pp. 325-330; 1955. In English.)

538.566:535.42 1380
The Diffraction of Electromagnetic Waves at a Grating consisting of Parallel Conducting Strips—L. A. Vainshtein. (*Zh. tekh. Fiz.*, vol. 25, pp. 847-852; May, 1955.) A rigorous solution is given for diffraction of a normally incident plane em wave, the width of the strips being equal to the spaces between them. Graphs show the reflection and transmission of the wave for various ratios of strip width to wavelength, and the amplitudes of the diffraction spectra.

538.566:535.42:621.372.8 1381
Diffraction of Centimetre Waves by a Conducting Sphere in a Waveguide—W. Chamberlain. (*J. Phys. Radium*, vol. 16, pp. 891-892; November, 1955.) Measurements were made at a frequency of 9.1 kmc using a magic-T arrangement. Results indicate that reflection coefficient is proportional to sphere volume; dispersion of results is attributed to small geometrical irregularities. The work is preliminary to a study of the diffraction of em waves by clouds.

538.566:535.43 1382
Scattering of Electromagnetic Waves from a Random Surface—W. C. Hoffman. (*Quart. appl. Math.*, vol. 13, pp. 291-304; October, 1955.) The medium below the surface is assumed to be perfectly conducting, so that the far-zone form of the Stratton-Chu solution can be used. The mean and covariance of the approximate expression for the scattered radiation are determined for both vertical and horizontal polarization.

538.566:537.562 1383
Interaction of Electromagnetic Waves of Radio-Frequency in Isothermal Plasmas: Collision Cross Section of Helium Atoms and Ions for Electrons—J. M. Anderson and L. Goldstein. (*Phys. Rev.*, vol. 100, pp. 1037-1046; November 15, 1955.) Theoretical and practical aspects of the laboratory experiments described previously [2637 and 2970 of 1953 (Goldstein *et al.*)] are discussed and results of measurements using He gas are presented. The ratio of the effective cross sections of ions and atoms for electron collisions is about 3×10^6 at an ion density of $10^{11}/\text{cm}^3$ at room temperature.

538.566:538.221:621.318.134 1384
Nonlinearity of Propagation in Ferrite Media—A. Clavin. (*Proc. IRE*, vol. 44, p. 259; February, 1956.) Measurements are briefly reported. Both losses and phase shift varied with temperature at constant power level. The results are compared with those of Sakiotis *et al.* (3240 of 1955).

538.566.2.029.6:537.226 1385
Investigations on Artificial Dielectrics at Microwave Frequencies: Part 1—S. K. Chatterjee and B. V. Rao. (*J. Indian Inst. Sci.*, Section B, vol. 37, pp. 304-323; October, 1955.) The transmission of H_{01} wave through a parallel-plate array was studied experimentally. The observed variation of phase change with angle of incidence is in fair agreement with that calculated from the formula given by Carlson and Heins (2756 and 3504 of 1947); the difference between them is attributed to diffraction effects and the presence of higher-order modes inside the array. Values are deduced for the minimum dimensions required to avoid diffraction effects.

538.569.4 1386
Resonance Transitions Induced by Perturbations at Two or More Different Frequencies—N. F. Ramsey. (*Phys. Rev.*, vol. 100, pp. 1191-1194; November 15, 1955.) Expressions are derived for the alteration of magnetic resonance frequency due to the presence of a

second oscillation at a nonresonance frequency. Applications of the formulas to nuclear-resonance and molecular-beam experiments are discussed.

538.569.4:535.33/.34:621.385.029.6 1387
Improvement in a Paramagnetic-Electron-Resonance Spectrograph. Application to the Study of Diphenylpicrylhydrazyl—G. Berthet. (*C.R. Acad. Sci., Paris*, vol. 241, pp. 1730-1733; December 14, 1955.) The sensitivity of apparatus operating in the 3-cm band (*Onde élect.*, vol. 338, p. 489; 1955) is greatly increased when the klystron source of nominal power 30-40 mw is replaced by one of much higher power; e.g., 3 w.

538.569.4:535.34 1388
Relaxation Times in Magnetic Resonance—D. Pines and C. P. Slichter. (*Phys. Rev.*, vol. 100, pp. 1014-1020; November 15, 1955.) The effect of motion of the absorption centers on the width of resonance lines is discussed on the basis of a random-walk model, and a simple picture is presented of the electron relaxation processes.

538.569.4:535.34 1389
Some Devices for the Stark Modulation Millimeter-Wave Spectrograph—A. Okaya. (*Rev. sci. Instrum.*, vol. 26, pp. 1024-1028; November, 1955.) An over-all sensitivity of about $5 \times 10^{-10} \text{ cm}^{-1}$ in the 6-mm wave range is attained as a result of appropriate design of Stark cell, frequency multiplier, lock-in detector, and square-wave generator.

538.6:536.7 1390
Thermodynamical Theory of Galvanomagnetic and Thermomagnetic Phenomena—R. Fieschi. (*Nuovo Cim.*, supplement to vol. 2, pp. 1168-1170; 1955. In English.) Addendum to paper noted previously (1961 of 1955).

539.378.3 1391
The Optical Investigation of the Interdiffusion of Metals—H. Schopper. (*Z. Phys.*, vol. 143, pp. 93-117; November, 1955.) The technique used involves the preparation of very thin films of known thickness.

53.023 1392
Fundamental Formulas of Physics [Book Review]—D. H. Menzel (Ed.). Publishers: Prentice-Hall, Inc., New York, 765 pp., 1955. (*Science*, vol. 122, p. 976; November 18, 1955.) "... a valuable reference book for every physicist. ..."

538.569.4:535.33/.34 1393
Spectroscopy at Radio and Microwave Frequencies [Book Review]—D. J. E. Ingram. Publishers: Butterworths Scientific Publications, London, 332 pp., (*J. Electronics*, vol. 1, pp. 457-458; January, 1956.)

GEOPHYSICAL AND EXTRATERRESTRIAL PHENOMENA

523.16 1394
The Identification of Radio Stars—A. M. Naqvi and J. N. Tandon. (*Proc. nat. Inst. Sci. India*, Part A, vol. 21, pp. 244-251; July 26, 1955.) An examination is made of the possibility that the fainter radio stars, classified by Mills (333 of 1954) as Class II, are within our galaxy. The observed coincidences in position of radio stars and *M* dwarfs appear to be significant.

523.16 1395
Absorption of 3.5-m Radiation in the Optical Emission Nebula, NGC 6357—B. Y. Mills, A. G. Little, and K. V. Sheridan. (*Nature, Lond.*, vol. 177, p. 178; January 28, 1956.) This is the first reported case of absorption of radio waves by an emission nebula; it leads to an estimated electron temperature of $6,500^\circ\text{K}$ for the nebula.

523.7 1396
East/West Asymmetry in the Formation of New Sunspots—M. d'Azambuja. (*C.R. Acad. Sci., Paris*, vol. 241, pp. 1712-1714; December 14, 1955.) Analysis of records covering many years indicates that about twice as many centers of activity are observed on the eastern half of the solar disk as on the western half.

523.74:551.510.535 1397
A New Index of Solar Activity based on Ionospheric Measurements—C. M. Minnis. (*J. atmos. terr. Phys.*, vol. 7, pp. 310-321; December, 1955.) The monthly mean relative sunspot number R_M is assumed to contain a component constituting a direct index of solar activity R_p , together with an error component R_e having a standard deviation of about 20 per cent. A new index I_{F_2} , based on an analysis of the critical frequency of the F_2 layer over the period 1938-1954, has been constructed whose residual error component is only one tenth that of R_e . The magnitude of I_{F_2} for a given month is computed from the mean noon F_2 -layer critical frequencies at Slough, Huancayo and Watheroo and is based, in effect, on a calibration of the F_2 -layer critical frequencies in terms of R_p .

523.75 1398
Accuracy of Solar-Flare Observations—L. W. Ross. (*J. atmos. terr. Phys.*, vol. 7, pp. 344-345; December, 1955.) The division of observed solar flares into more than three classes is not statistically justifiable; more uniform and detailed reporting is required.

523.75:550.385 1399
Solar H_α Filaments and Geomagnetic Disturbances—H. I. Leighton and D. E. Billings. (*J. atmos. terr. Phys.*, vol. 7, pp. 349-350; December, 1955.) Experiments to test Kiapenheuer's suggestion (3877 of 1947), identifying the solar M-regions causing geomagnetic disturbances with dark filaments on the solar disk, gave negative results.

523.78:551.594.6:621.396.11 1400
The Influence of the Solar Eclipse on the Propagation of Atmospherics in the Frequency Range 5-30 kc—G. Skeib. (*Veröff. met. hydrol. Dienst., Potsdam*, pp. 24-27; 1955.) A map shows the position of sources of atmospherics in Europe at the time of the eclipse; records of measurements over a two-hour period show a marked eclipse effect on 30 kc with a 15-minute delay, but little effect on 10 kc. An anomalous increase of field strength on 5 kc is related to the reduction of the ionosphere/earth-duct cutoff frequency resulting from the eclipse.

550.38 + 523.746:538.65 1401
The Stability of a Homopolar Dynamo—E. Bullard. (*Proc. Camb. phil. Soc.*, vol. 51, Part 4, pp. 744-760; October, 1955.) The stability of the self-exciting disk dynamo is considered, taking into account the friction at the axle and the effect of an external electrical load in parallel with the field coils. Possible analogies between the results obtained and the motion of an electrically conducting fluid in a magnetic field are discussed; the theory may be useful in explaining the magnetic field of the earth and of sunspots.

550.380.87:550.385 1402
A Method for the Elimination of Slow Variations in the Recording of Pulsations of the Geomagnetic Field—P. A. Blum and A. Lebeau. (*C.R. Acad. Sci., Paris*, vol. 241, pp. 1807-1809; December 14, 1955.)

550.385:551.510.535 1403
The Diurnal Variation of Irregular Geomagnetic Fluctuations—S. B. Nisholow and O. R. Wulf. (*J. geophys. Res.*, vol. 60, pp. 389-394; December, 1955.) The diurnal variation of the

fluctuations, showing a maximum in late evening for middle latitudes, is correlated with atmospheric turbulence in the ionosphere, which is assumed to be hindered in daytime by electromagnetic damping. There is also a pronounced seasonal effect; this may be connected with the large-scale circulation of the atmosphere.

551.51 1404

Thermal and Gravitational Excitation of Atmospheric Oscillations—H. K. Sen and M. L. White. (*J. geophys. Res.*, vol. 60, pp. 483-495; December, 1955.) Previous work is extended to include a unified treatment for both gravitational and thermal forcing functions. From consideration of various atmospheric models it appears that thermal effects are far more important than gravitational ones in producing the solar semidiurnal pressure variation; this is not confirmed by observation, but the disagreement may be eliminated by assuming the possibility of heating other than by ground eddy currents.

551.510.53 1405

Nitrogen Oxides and the Airglow—M. Nicolet. (*J. atmos. terr. Phys.*, vol. 7, pp. 297-309; December, 1955.) Possible chemical and photochemical reactions which would account for the formation of nitrogen oxides in the upper atmosphere are discussed and are shown to provide a possible explanation of the airglow.

551.510.535 1406

On the Cooling of the Upper Atmosphere after Sunset—A. N. Lowan. (*J. geophys. Res.*, vol. 60, pp. 421-429; December, 1955.) Cooling in the *E* and *F* regions of the ionosphere is investigated theoretically, assuming that heat transfer takes place only by conduction. At a time $2\frac{1}{2}$ hours after sunset the temperature is unchanged at altitudes below 160 km; at a height of 380 km the maximum drop is 440°K. There should be an appreciable increase of ion density in the *F* layer, but this will be offset, except in equatorial regions, by downward diffusion.

551.510.535 1407

Formation of the Lower Ionosphere—K. Watanabe, F. F. Marmo, and J. Pressman. (*J. geophys. Res.*, vol. 60, pp. 513-519; December, 1955.) The available evidence suggests that ions in the *D* layer are mainly produced by photo-ionization of NO; photo-ionization of O₂, at its first ionization potential, should occur in the *E* layer and further data are required to decide whether this layer is caused by such a process or by ionization by soft X rays.

551.510.535 1408

The Measurement of Normal *E*-layer Critical Frequencies at Night—W. R. Piggott. (*J. atmos. terr. Phys.*, vol. 7, pp. 341-342; December, 1955.) The normal *E*-layer critical frequency at night is best determined from absorption/frequency curves, plotted as $-\log p/\log f$. Results of typical measurements taken with standard DSIR absorption measuring equipment (2301 of 1955) are shown. From the trend of foE variation it was possible to identify the associated absorption band on a few of the routine night-time *h'f* curves obtained at Slough, in spite of the presence of *E_s* and other irregularities. From the variation of foE with time a recombination coefficient of about 10^{-8} was deduced, but, owing to the low transmitter power, measurements of foE < 0.7 mc could not be made; further work with higher power is needed.

551.510.535 1409

Night-Time Measurement of Positive and Negative Ion Composition to 120 km by Rocket-Borne Spectrometer—C. Y. Johnson and J. P. Heppner. (*J. geophys. Res.*, vol. 60, p. 533; December, 1955.) During a flight on

July 8, 1955, only positive ions of mass number 28 were detected in the *E* region. These are identified as N_2^+ . Ionospheric records for the same period and region show the existence of *E_s* clouds.

551.510.535 1410

Viscosity in the *F* Region—J. W. Dungey and A. J. Willson. (*J. geophys. Res.*, vol. 60, pp. 521-523; December, 1955.) It is shown that viscosity is of primary importance for disturbances whose scale is smaller than the mean free path, λ , and cannot be described by an effective coefficient; any initial disturbance on such a small scale will disappear very rapidly. Assuming normally accepted values for λ at 400 km altitude, it follows that patches of ionization causing the twinkling of radio stars cannot be due to turbulence in the neutral gas as suggested by Maxwell (1649 of 1955).

551.510.535 1411

Changes in the Absorption of Cosmic Noise observed during Two Ionospheric Disturbances—C. A. Shain. (*J. atmos. terr. Phys.*, vol. 7, pp. 347-348; December, 1955.) Curves are given showing the observed time variation of total absorption at Hornsby (34° S, 151° E) and of foF₂ at Canberra (35° S, 149° E) and Brisbane (28° S, 153° E), at the period of ionospheric disturbances on November 25, 1950 and August 20, 1950. Following the suggestions of Mitra and Shain (1426 of 1954), increased absorption is shown to be correlated with increased foF₂ and is presumably due to *F*-region attenuation. Deductions are made as to the path and speed of the disturbances.

551.510.535:523.78 1412

Interpretation of Ionospheric Results during Eclipses—J. Hunaerts and M. Nicolet. (*J. geophys. Res.*, vol. 60, pp. 537-538; December, 1955.) Accounts published by various workers of the solar eclipse of February 25, 1952 have been analyzed using the scale-height variation concept introduced by Nicolet (1644 of 1951). The vertical distribution of terrestrial atmospheric temperature varies with latitude, and the recombination coefficient in the *E* layer is $< 4 \times 10^{-8}$ cm³ per second.

551.510.535:551.594.5 1413

The Recombination Coefficient in the *E*-layer during Aurorae—A. Omholt. (*J. atmos. terr. Phys.*, vol. 7, pp. 345-346; December, 1955.) In an earlier paper (710 of 1955) a mechanism involving variations in positive-ion concentrations was suggested to explain the abnormally high values of recombination coefficient during auroras. An alternative explanation assuming a high value of the negative-ion/electron ratio (in the range 0.5-3) is shown to be in accordance with observed data.

551.510.535:621.317.799 1414

Variable-Frequency Echo Sounding of the Ionosphere at Oblique Incidence—W. Dieminger, K. H. Geisweid, and H. G. Möller. (*Nachrichtentech. Z.*, vol. 8, pp. 578-586; November, 1955.) The development of the technique described by Dieminger (674 of 1952) is discussed with particular attention to synchronizing arrangements. Records obtained over two paths are compared with records of vertical-incidence soundings at points on the paths.

551.510.535:621.396.11 1415

Heights of Irregularities giving Rise to the Fading of 150-kcs Waves—R. B. Banerji. (*J. geophys. Res.*, vol. 60, pp. 431-439; December, 1955.) A calculation is made of the relation between phase and amplitude for a wave propagated through a region of random absorption below the reflection level; results agree with those obtained experimentally. A method for estimating particle collision frequency in the absorbing region is presented, based on that of

Jones *et al.* (2311 of 1953), from which data regarding the region may be deduced.

551.510.535:621.396.11 1416

Polarization of Electromagnetic Waves for Vertical Propagation in the Ionosphere—Roy and Verma. (See 1526.)

551.510.535:621.396.11 1417

Some Remarks concerning Ionospheric Absorption-Work—K. Rawer. (*J. geophys. Res.*, vol. 60, pp. 534-535; December, 1955.) Irregularities in the frequency dependence of observed absorption decrements are attributed to focusing effects due to curvature of the layers involved. In the *F* layer these effects occur particularly with third-order echoes. Account should be taken of the effect in the analysis of absorption observations made during conditions of rapid fading.

551.510.535:621.396.812.3 1418

Ionospheric Wind Determination from Spaced Radio Receiver Fading Records—G. W. G. Court. (*J. atmos. terr. Phys.*, vol. 7, pp. 333-340; December, 1955.) Direct analysis of the fading patterns of reflected signals at three spaced receivers [96 of 1950 (Mitra)] can indicate the true ionospheric wind and changes in orientation of the patterns without assuming any particular distribution of orientation. A new method of analysis of the fading records is proposed, together with an alternative method of observation in which a single fixed receiver is used in conjunction with a second one which is moved in a circle round the first.

551.510.535"1955":621.396.11 1419

Ionosphere Review 1955—T. W. Bennington. (*Wireless World*, vol. 62, pp. 145-146; March, 1956.) Consideration of the records of sunspot numbers and ionosphere data indicates that solar activity may increase rapidly to reach a maximum in the middle of 1957, with the monthly mean daytime muf reaching 34 mc for east-west transmissions and 38 mc for southerly paths by November, 1956.

551.594.5 1420

Vertical Extent of Auroral Arcs and Bands—B. W. Currie and J. T. Weaver. (*Canad. J. Phys.*, vol. 33, pp. 611-617; November, 1955.) Measurements on 181 photographs taken from three stations indicate that quiet arcs and bands are confined to a narrow layer just about the 100-km level. The thickness of this layer is most often between 20 and 40 km, and rarely > 50 km. From the ratio of the number of arcs and bands to the total number of observed forms it is inferred that the percentage of auroral time during which the luminosity is restricted to this layer is 60 per cent.

551.594.6:621.396.821 1421

The Effect of Atmospherics on Tuned Circuits—Edwards. (See 1538.)

LOCATION AND AIDS TO NAVIGATION

621.396.93 1422

The Theoretical Design of Direction-Finding Systems for High Frequencies—W. C. Bain. (*Proc. IEE*, Part B, vol. 103, pp. 113-119; January, 1956.) "The problem of finding the bearing of a distant hf transmitter in conditions of wave interference is examined for the simplified case of noninteracting antennas on a plane earth and with no pick-up of horizontally polarized radiation. Two methods of approach are considered—solution of the field equations for a number of incident plane waves from a knowledge of the field at the antennas, and the fitting of rectilinear constant-phase lines to observed values by a *least squares* process. It is shown that the cyclical system of Earp and Godfrey [1059 of 1949] is a *least squares* system of the latter type. Systems of the Wullenweber kind bear a close resemblance to a least-squares system with weighting ac-

cording to the signal amplitude at each antenna; the difference lies in the fact that they operate with sinusoidal functions of phase instead of linear functions."

621.396.93 1423

Spacing-Error Analysis of the Eight-Element Two-Phase Adcock Direction Finder—D. N. Travers. (TRANS. IRE, vol. AP-3, pp. 63-65; April, 1955.) In the array described the elements are arranged on a circle, with alternate angular separations of 54° and 36° ; the operating frequency range is 20:1. Element-spacing values $>\lambda$ may be used; bandwidth is limited by other factors, such as antenna impedance or vertical pattern, rather than spacing error.

621.396.933 1424

Air Safety Service at the Zurich Intercontinental Airport—A. Fischer. (Tech. Mitt. Schweiz. Telegr.-Teleph Verw., vol. 33, pp. 449-470; November 1, 1955. In German and French.) An account of the navigation aids, air traffic control and communication systems used, and of the interrelation between these services.

621.396.96 1425

Radar Polarization Power Scattering Matrix—C. D. Graves. (PROC. IRE, vol. 44, pp. 248-252; February, 1956.) An improved method is described for calculating the amount and polarization of the energy reflected from the target for arbitrary polarization of the incident wave from measurements with any one polarization.

621.396.96:551.578 1426

Airborne Weather Radar uses Isoecho Circuit—F. W. Ruppert and J. M. Smith. (Electronics, vol. 29, pp. 147-149; February, 1956.) A light-weight equipment suitable for use in commercial aircraft is described. Return signals stronger than a preset level cause blacking out on the ppi display, so that storm centers appear as dark areas surrounded by illumination.

621.396.962.3 1427

Prediction of Pulse Radar Performance—W. M. Hall. (PROC. IRE, vol. 44, pp. 224-231; February, 1956.) Improved range-calculation procedure is described, based on detailed reconsideration of all the terms entering into the radar equation. The procedure is particularly useful for comparisons of performance.

MATERIALS AND SUBSIDIARY TECHNIQUES

533.583:546.82 1428

Gettering of Gas by Titanium—V. L. Stout and M. D. Gibbons. (J. appl. Phys., vol. 26, pp. 1488-1492; December, 1955.) Experiments are described which indicate that Ti can be used as a getter for O_2 , N_2 and CO_2 at temperatures above $700^\circ C$, for H_2 in the temperature range 25° - $400^\circ C$, and for water vapor and methane at high or low temperature. Only H_2 is released by Ti on heating subsequent to sorption.

535.215+537.533.8 1429

Effect of Electron Bombardment on Secondary and Photoelectric Emission of Cesium-Antimonide—K. Miyake. (J. phys. Soc. Japan, vol. 10, pp. 912-913; October, 1955.) Continuation of experiments described previously (2968 of 1955). Photoelectric fatigue effects are also discussed in a separate paper (*ibid.*, pp. 913-915).

535.215:546.24:537.311.33 1430

Recombination Processes in Tellurium—D. Redfield. (Phys. Rev., vol. 100, pp. 1094-1100; November 15, 1955.) Studies were made on single crystals with acceptor densities of about $10^{14}/cm^3$, using photoconductivity techniques with pulsed illumination. The results indicate that at $100^\circ K$ direct recombination dominates over recombination through local-ized traps at all illumination levels. It is de-

duced that small-energy-gap materials should have long lifetimes and should be sensitive photoconductors, and that there should be an optimum value of energy gap, probably near 0.5 ev, giving maximum lifetime.

535.37:546.472.21 1431

On the Spectral Distribution of Infrared-Stimulated Phosphorescence of Pb-Activated ZnS-Type Phosphors—S. Asano. (J. phys. Soc. Japan, vol. 10, pp. 903-905; October, 1955.)

535.376:546.472.21 1432

Electroluminescence of Zinc Sulfide Single Crystals—D. R. Frankl. (Phys. Rev., vol. 100, pp. 1105-1111; November 15, 1955.) Measurements made using half-wave 60-cps excitation are reported and the results are compared with those of other workers, the intensity and phase of the electroluminescence peaks being examined in detail. It is deduced that excitation occurs by impact of conduction electrons accelerated through internal barriers, that the two electroluminescence peaks in each cycle result respectively from immediate recombination and from recombination delayed by electron trapping, and that the applied field tends to hold the electron in the trap.

535.376:546.681.18 1433

Electroluminescence of GaP—G. A. Wolff, R. A. Herbert, and J. D. Broder. (Phys. Rev., vol. 100, pp. 1144-1145; November 15, 1955.) Experimental observations are reported; the phenomena are consistent with the impact-excitation mechanism suggested by Piper and Williams (3439 of 1952).

537.226/.228.1:546.431.824-31 1434

Effect of Firing Cycle on Structure and some Dielectric and Piezoelectric Properties of Barium Titanate Ceramics—L. Egerton and S. E. Koonce. (J. Amer. ceram. Soc., vol. 38, pp. 412-418; November 1, 1955.) Experimental results indicate the existence of particular conditions for firing time and temperature leading to optimum grain size, as evidenced by the corresponding values of dielectric constant, piezoelectric constants and coupling coefficients. Firing cycles should be modified to suit the particular purpose for which the material is to be used. By using a special technique involving rapid heating and cooling, it is possible to prepare specimens with dielectric constants as high as 3,000 accompanied by low piezoelectric constants.

537.226/.227:546.431.824-31 1435

Phase Equilibria in the System $BaTiO_3$ - SiO_2 —D. E. Rase and R. Roy. (J. Amer. ceram. Soc., vol. 38, pp. 389-395; November 1, 1955.) A comprehensive experimental investigation is reported. The existence of three intermediate compounds was established and three simple eutectics were determined. Glasses with high refractive indices were obtained over a limited range of compositions. The dependence of the cubic-hexagonal transition temperature on the SiO_2 content is discussed.

537.226 1436

Artificial Dielectrics utilizing Cylindrical and Spherical Voids—H. T. Ward, W. O. Puro, and D. M. Bowie. (PROC. IRE, vol. 44, pp. 171-174; February, 1956.) Artificial dielectrics are investigated comprising three-dimensional arrays of holes in polystyrene, teflon, and other materials with relatively high mechanical strength. A theoretical expression is derived for the over-all dielectric constant when the holes are spherical or cylindrical with nearly equal length and diameter; for cylindrical holes with large length/diameter ratios the dielectric constant depends on the orientation with respect to the electric field. Values of 1.1-2.6 are obtained by measurements at 5 kmc.

537.226:621.315.621.4 1437

X-Ray Investigation of Solid Solutions of $BaTiO_3$ - $PbZrO_3$ —E. A. Porai-Koshits, N. Ya. Karasik, and G. O. Gomon. (Zh. tekh. Fiz., vol. 25, pp. 945-946; May, 1955.)

537.227:546.431.824-31 1438

Ferroelectric Hysteresis in Barium Titanate Single Crystals—H. H. Wieder. (J. appl. Phys., vol. 26, pp. 1479-1482; December, 1955.) An experimental and theoretical investigation has been made of the hysteresis loop of crystals with antiparallel domains only. Measurements were made over the temperature range -100° to $+100^\circ C$. Coercivity and losses decrease sharply as the crystal passes through the phase transitions from tetragonal to orthorhombic at $-10^\circ C$ and from orthorhombic to trigonal at $-90^\circ C$ but the loop retains rectangularity. It may be possible by controlling the crystal growth to shift the orthorhombic phase to room temperature.

537.311.33 1439

The Transport of Injected Electrons and Holes in a Semiconductor—R. Gevers. (Physics, vol. 21, pp. 888-896; November, 1955.) Laplace-transformation technique is used to solve differential equations describing the transport of added current carriers in a homogeneous semi-conductor. For time intervals much greater than the relaxation time, the result agrees with that derived by Keilson (753 of 1954) using a different method. An effective

diffusion coefficient and a mobility value applicable to the establishment of charge neutrality during the relaxation time are introduced. The value of the small local space charge occurring during the transport period is calculated. The polarizability of the injected pairs if the applied field is alternating is discussed.

537.311.33:546.23/.24:539.26 1440

Soft X-Ray Absorption of Tellurium and Vitreous and Metallic Selenium—M. P. Givens, C. J. Koester, and W. L. Goffe. (Phys. Rev., vol. 100, pp. 1112-1115; November 15, 1955.) Measurements are reported and the results are discussed in relation to the density of states in the conduction band.

537.311.33:[546.28+546.289 1441

Crystal Cutting—T. H. Kinman and C. Hayward. (B. T.-H. Activ., vol. 26, pp. 137-139; September/October, 1955.) A method of slicing and dicing Ge and Si crystals is described, using a multiple tungsten-wire cutter.

537.311.33:546.28 1442

Electrical Properties of Near-Degenerate Boron-Doped Silicon—R. O. Carlson. (Phys. Rev., vol. 100, pp. 1075-1078; November 15, 1955.) Measurements have been made of resistivity and Hall effect in single-crystal Si specimens with B content in the range 10^{18} - 10^{19} atoms/cm³. The anomalous Hall mobility effect previously observed by Morin and Maita (750 of 1955) was studied over the temperature range 25° - $300^\circ K$. For degenerate samples the Hall mobility is about 46 cm²/v/cm at $300^\circ K$.

537.311.33:546.289 1443

Minority Carrier Extraction in Germanium—R. Bray. (Phys. Rev., vol. 100, pp. 1047-1055; November 15, 1955.) A method of carrier extraction is discussed in which special contacts are used to limit the entry of minority carriers into the specimen while offering no barrier to majority carriers. Almost complete depletion of minority carriers was obtained with electric fields of strength well under 50 v/cm using samples 1-2 cm long with minority-carrier lifetime of the order of 100 μs . Resistance at $65^\circ C$ was increased as much as 13-fold, corresponding to extraction of about 90 per cent of all the carriers, for a specimen with room-

temperature resistivity of 32 Ω/cm . This method of extraction has been termed "exclusion" by Low (3296 of 1955).

537.311.33:546.289 1444

Removal of Copper from Germanium—K. B. Blodgett. (*J. appl. Phys.*, vol. 26, pp. 1520-1521; December, 1955.) Samples of n -type Ge were first coated with Cu which was allowed to diffuse into the interior. Experiments were then made on removing the Cu by heating the samples at 700°C a) in O_2 atmosphere, b) in H_2 atmosphere, or c) in H_2 , the samples being coated with an iron salt. The results indicate that the coating in method c) serves as a "sink" for the Cu; by cleaning off the surface and applying a fresh coating the Cu content can be reduced repeatedly.

537.311.33:546.289 1445

A Study of the Etching Rate of Single-Crystal Germanium—P. R. Camp. (*J. electrochem. Soc.*, vol. 102, pp. 586-593; October, 1955.) Experiments were made using etchants composed mainly of H_2O_2 , HF, and water. The temperature variation of the etching rate is consistent with the assumption that two surface reactions take place in sequence. Crystal orientation is significant. From the etching data, the thickness of the surface layer disturbed by abrasive grinding was estimated to be 2-10 μ .

537.311.33:546.289 1446

Electrolytic Etching at Small-Angle Grain Boundaries in Germanium—S. G. Ellis. (*Phys. Rev.*, vol. 100, pp. 1140-1141; November 15, 1955.) "There is a difference of appearance between n -type and p -type germanium crystals which have been anodically etched. This can be explained if only the hole current contributes to the etching. An n -type crystal can be made to etch in the same way as a p -type crystal if injected holes reach the crystal-electrolyte interface. Hole-electron recombination within the crystal can then reduce the rate of etching. Such recombination at small-angle grain boundaries has been demonstrated."

537.311.33:546.289 1447

Electron Microscopy of Etched Germanium Surfaces—J. W. Allen and K. C. A. Smith. (*J. Electronics*, vol. 1, pp. 439-443; January, 1956.) Examination of Ge surfaces, etched by a reagent whose activity depends on the presence of free carriers, reveals raised areas which may mark the emergence of edge dislocations.

537.311.33:546.289 1448

Variation of the Conductivity of Germanium by an External Electric Field—S. G. Kalashnikov and A. E. Yunovich. (*Zh. tekhn. Fiz.*, vol. 25, pp. 952-954; May, 1955.) Negative charges were induced on thin plates of Ge, and the conductivity of the plates was measured. Considerable variation was observed, depending on the type of Ge used and on the previous surface treatment (polishing or etching). These experiments show that surface treatment considerably alters the surface states, and also that the normally observed hole conductivity of the surface layer is changed into electronic conductivity when paraffin wax is present at the surface.

537.311.33:546.289:535.215 1449

Longitudinal Photomagnetoelectric Effect in Germanium—J. Aron and G. Groetinger. (*Phys. Rev.*, vol. 100, pp. 1128-1129; November 15, 1955.) "The emf developed parallel to the gradient of light absorption (Dember emf) in a germanium crystal is reduced by the application of a transverse magnetic field, the diminution being about 10 per cent for a field of 5,000 gauss. The size of the effect is approximately quadratic in the field up to about 2,000 gauss, is then linear to 4,000 gauss, and subsequently saturates."

537.311.33:546.289:537.228 1450

Temperature Dependence of the Elastoresistance in n -Type Germanium—R. W. Keyes. (*Phys. Rev.*, vol. 100, pp. 1104-1105; November 15, 1955.) A more extensive study of the temperature dependence of the elastoresistance of n -type Ge than that reported by Smith (2418 of 1954) indicates that the elastoresistance is inversely proportional to absolute temperature, in agreement with theory developed; e.g., by Herring (2642 of 1955).

537.311.33:546.289:538.214 1451

Magnetic Susceptibility of Germanium—D. K. Stevens, J. W. Cleland, J. H. Crawford, Jr., and H. C. Schweinler. (*Phys. Rev.*, vol. 100, pp. 1084-1093; November 15, 1955.) An experimental investigation covering the frequency range 70°-300°K is reported. High-purity specimens exhibit decreasing diamagnetism with increasing temperature. The charge-carrier susceptibility for n - and p -type specimens is found by comparing the observations with those for the pure Ge at the same temperature. Deductions are made regarding the charge-carrier masses and the nature of the energy surfaces. The specimens examined included one of n type which had been bombarded by fast neutrons.

537.311.33:546.289:539.89 1452

Conductivity, Hall Effect, and Magnetoresistance in n -Type Germanium, and their Dependence on Pressure—G. B. Benedek, W. Paul, and H. Brooks. (*Phys. Rev.*, vol. 100, pp. 1129-1139; November 15, 1955.) Measurements have been made over the pressure range 1-10,000 kg/cm². The results are interpreted in terms of a low-field theory based on a shape parameter of the energy ellipsoids and on the dependence of collision time on energy. Effects due to impurities are considered.

537.311.33:546.289:621.314.7 1453

Transistor Fabrication by the Melt-Quench Process—J. I. Pankove. (*Proc. IRE*, vol. 44, pp. 185-188; February, 1956.) A method is described for forming p - n junctions close to one another in a bar of impurity-doped Ge by partly melting the material and resolidifying it. The method is distinguished from that described by Pfann (2125 of 1954) by the high speed of the solidifying process, which may be >0.85 cm/sec.

537.311.33:546.289:621.396.822 1454

Noise in Germanium—S. Okazaki and H. Oki. (*J. phys. Soc. Japan*, vol. 10, pp. 910-912; October, 1955.) Observations were made on thin single-crystal specimens over the frequency range 100 kcps-100 mc, using a heterodyne circuit with square-law detector and cro. The excess current noise varies with frequency according to a $1/f^\beta$ law, where β is always >1 and most often about 2. The noise figure at 100 kc is 10-20 db when the current passed is 5 ma.

537.311.33:546.3-1-28-289 1455

Magnetoresistance of Germanium-Silicon Alloys—M. Glicksman. (*Phys. Rev.*, vol. 100, pp. 1146-1147; November 15, 1955.) Measurements have been made on n -type crystals with various compositions. The results are consistent with the energy-band structure suggested by Herman (460 of 1955).

537.311.33:546-3-1-28-289:538.569.4 1456

Cyclotron Resonance in Ge-Si Alloys—G. Dresselhaus, A. F. Kip, Han-Ying Ku, G. Wagoner, and S. M. Christian. (*Phys. Rev.*, vol. 100, pp. 1218-1219; November 15, 1955.)

537.311.33:547 1457

The Semiconductivity of Organic Substances: Part 2—D. D. Eley and G. D. Parfitt. (*Trans. Faraday Soc.*, vol. 51, pp. 1529-1539; November, 1955.) The resistance of crystalline organic substances in vacuo has been deter-

mined by an ac method. The results are used to determine the energy gaps for intrinsic semiconductivity in isodibenzanthrone (0.96 ev), α : α -diphenyl β -picryl hydrazyl (0.26 ev) and metal-free phthalocyanine (1.49 ev). An impurity conductivity has been detected in phthalocyanine at temperatures up to about 150°C. Possible conduction mechanisms are discussed. Part 1: *ibid.*, vol. 49, pp. 79-86 (Eley *et al.*) 1953.

537.311.33:621.314.7 1458

Transistor Physics—W. Shockley. (*Proc. IEE*, Part B, vol. 103, pp. 23-41; January, 1956.) Text of the 46th Kelvin lecture. Crystal imperfections basic to transistor operation are indicated and the technology of controlling these imperfections to produce desired properties is discussed.

538.221 1459

On the Origin of Magnetic Anisotropy Induced by Magnetic Annealing—S. Chikazumi and T. Oomura. (*J. phys. Soc. Japan*, vol. 10, pp. 842-849; October, 1955.) The anisotropy induced by annealing was measured as a function of the composition of Fe-Ni alloys for various cooling rates. The results are not compatible with theories of "strain in directional order" or of "elongated order phase," but are consistent with a theory of dipole-dipole interaction differing with different sorts of atomic pairs.

538.221 1460

Effect of Shape Anisotropy on the Coercive Force of Elongated Single-Magnetic-Domain Iron Particles—T. O. Paine, L. I. Mendelsohn, and F. E. Luborsky. (*Phys. Rev.*, vol. 100, pp. 1055-1059; November 15, 1955.) Experiments have been made on elongated particles with diameters around 150 Å, produced by an electrodeposition method. Direct correlation was observed between the coercive force and the length/diameter ratio of the particles.

538.221 1461

An Approach to Elongated Fine-Particle Magnets—I. S. Jacobs and C. P. Bean. (*Phys. Rev.*, vol. 100, pp. 1060-1067; November 15, 1955.) The relation between the coercive force and the shape of elongated single-domain particles is examined in the light of experimental results obtained by Paine *et al.* (1460 above). A "chain-of-spheres" model is presented by means of which the processes involved can be explained.

538.221 1462

The Fluctuating Field Model of Ferromagnetism with Particular Reference to Nickel—F. D. Stacey. (*Canad. J. Phys.*, vol. 33, pp. 661-667; November, 1955.)

538.221 1463

Influence of Carbon in Solution on the Magnetic Properties of Soft Iron and 3.5% Si Iron Alloys—A. Ferro and G. Montalenti. (*Ricerca sci.*, vol. 25, pp. 2828-2833; October, 1955.) Armco and other alloys were investigated. The percentage of free carbon is deduced from magnetic relaxation measurements. The differences in behavior are related to the different mobility of free carbon in the Si-Fe matrix.

538.221 1464

Investigation of Nucleation Centres of Reverse Magnetization in Silicon Iron Crystals—Ya. S. Shur and V. R. Abel's. (*C.R. Acad. Sci. U.R.S.S.*, vol. 105, pp. 469-471; November 21, 1955. In Russian.) An experimental study, by the powder-pattern method, of domain formation on reverse magnetization. Specimens of 4 per cent Si iron 0.1-0.2 mm thick were used. See also 470 of 1955 (Goodenough) and Bates and Martin, *Proc. phys. Soc.*, vol. 66, pp. 162-166; February 1, 1953.

- 538.221:538.632 1465
The Spontaneous Hall Effect in Ferromagnetics: Part 1—J. Smit. (*Physica*, vol. 21, pp. 877-887; November, 1955.) The effect is investigated analytically and experimentally; measurements at different temperatures suggest that it is closely related to the resistivity of the material. An explanation of the effect is advanced based on an isotropic scattering of conduction electrons by lattice imperfections.
- 538.221:546.74 1466
Influence of the Internal State on the Position of the Poles in Magnetized Nickel Wires—C. Schwink. (*Z. Phys.*, vol. 143, pp. 205-218; November 18, 1955.) The influence of stresses and texture on the position of magnetic poles was investigated using an electron-optical method [2465 of 1954 (Marten *et al.*)] The results in the region of plastic deformation can be explained on present-day theories of the behavior of polycrystalline metals; in the region of mixed plastic-elastic deformations results are explained by assuming an easily deformable surface layer of thickness about 0.03 mm.
- 538.221:621.318.134 1467
Origin of the Uniaxial Anisotropy in Iron-Cobalt Ferrites—S. Iida, H. Sekizawa, and Y. Aiyama. (*J. phys. Soc. Japan*, vol. 10, p. 907; October, 1955.)
- 538.221:621.318.134 1468
Note on an Investigation of the Anomalous Time-Constant of Certain Iron-Deficient Magnesium Manganese Ferrites—L. C. F. Blackman and N. P. R. Sherry. (*J. Electronics*, vol. 1, pp. 385-388; January, 1956.) Experiments on MgMn ferrites having Fe deficiencies of 10 per cent-40 per cent show that the dielectric constant, and possibly also the resistivity, of the material is critically dependent on firing temperature, showing a pronounced peak corresponding to temperatures between 1,330° and 1,380°C. The effect diminishes as the Fe content is increased and is not present in the stoichiometric material.
- 538.221:621.376.32 1469
Measurements of Reversible Permeability and their Theoretical Interpretation—H. Wilde. (*Z. angew. Phys.*, vol. 7, pp. 509-513; November, 1955.) A variometer having a ferrite core and a magnetizing coil with high- μ core was used as an oscillator at a mean frequency of 75 mc in experiments to determine how useful such an arrangement would be as an usw frequency modulator. The frequency/excitation-current characteristic is of "butterfly" form, the splitting being due to hysteresis. The relation between the main curve and the modulation loops obtained at different values of bias current is investigated. The field-strength variation of the over-all reversible permeability determined by calculating the contributions from the elementary domains before and after wall movements is in good agreement with measured values.
- 538.569.3:029.63/.64 1470
Broadband Absorbing Materials—W. H. Emerson, A. G. Sands, and M. V. McDowell. (*Tele-Tech & Electronic Ind.*, vol. 14, Section 1, pp. 74-75, 137; November, 1955.) An experimental investigation of microwave absorption by spun mats of animal hair impregnated with a special rubber solution is reported. A typical value of the reflection factor for an 8-in.-thick mat on a metal base is <2 per cent at 500 mc. Percentage-reflection curves are given for two specimens at frequencies up to >10 kmc.
- 538.569.4:546.87 1471
Cyclotron Absorption in Bismuth—R. N. Dexter and B. Lax. (*Phys. Rev.*, vol. 100, pp. 1216-1218; November 15, 1955.)
- 538.639:546.87:537.311.31 1472
Effect of Small Admixtures on Galvanomagnetic Properties of Bismuth—N. E. Alekseevski, N. B. Brandt, and T. I. Kostina. (*C.R. Acad. Sci. U.R.S.S.*, vol. 105, pp. 46-49; November 1, 1955. In Russian.) The magnetoresistance effect in Bi with traces of Sn and Te impurities was investigated experimentally at zero and at 1,750 atm pressure, at low temperatures. Results are presented graphically. See also 3632 of 1955 (Alekseevski and Brandt).
- 549.514.51 1473
Investigation of Piezoelectric Oscillations of Quartz by X-Ray Diffraction—R. Mermod. (*Helv. phys. Acta*, vol. 28, pp. 543-562; November 15, 1955. In French.)
- 549.514.51:537.226 1474
Dielectric Constant of Quartz as a Function of Frequency and Temperature—M. R. Stuart. (*J. appl. Phys.*, vol. 26, pp. 1399-1404; December, 1955.) Measurements were made over the temperature range 20°-400°C, at frequencies from 1 to 90 kc, with the electric field directed along the optic axis. Results are presented graphically and discussed in relation to the hypothesis that ions are displaced in "tunnels" parallel to the optic axis.
- 621.315.61 1475
Dielectric Absorption due to Water of Crystallization in Pinacol Hydrate—J. S. Cook and R. J. Meakins. (*Trans. Faraday Soc.*, vol. 51, pp. 1483-1488; November, 1955.) Results are reported of dielectric measurements made at frequencies between 5 cps and 50 mc, at various temperatures. The dielectric absorption and dispersion decrease rapidly with decreasing water content.
- 621.315.61:546.287 1476
Silicone Insulants—J. D. Hayden. (*Electronic Engng*, vol. 28, pp. 58-63, February and pp. 115-119; March, 1956.) An illustrated review of properties and applications.
- 621.315.616 1477
An Investigation into the Relaxation Processes in Polyvinyl Acetate at Temperatures below the Softening Temperature—P. F. Veselovski and A. I. Slutsker. (*Zh. tekhn. Fiz.*, vol. 25, pp. 939-942; May, 1955.) Measurements of the dielectric properties of the material were carried out over a temperature range from -150° to +20°C and a frequency range from 50 to 10¹⁰ cps. Experimental curves are shown.
- 621.318.22:538.221 1478
A Method of preparing Iron Powder for Permanent Magnets—E. H. Carman. (*Metallurgia, Manchr*, vol. 52, pp. 165-168; October, 1955.)
- 621.791.3 1479
The Significance of Contact-Angle Measurements in Soldering—N. R. Srinivasan and H. S. Aswath. (*J. Indian Inst. Sci.*, Section B, vol. 37, pp. 293-303; October, 1955.)
- ### MATHEMATICS
- 517.93 1480
Uniformly Almost Periodic Solutions of Nonlinear Differential Equations of the Second Order: Part 1—General Exposition—C. Obi. (*Proc. Camb. phil. Soc.*, vol. 51, Part 4, pp. 604-613; October, 1955.)
- ### MEASUREMENTS AND TEST GEAR
- 621.3.018.41(083.74)+529.786 1481
The Unit for Frequency—J. Hers. (*Proc. IRE*, vol. 44, pp. 260-261; February, 1956.) Bullard's suggestion to adopt a new definition of the second (3686 of 1955) is deprecated. It is suggested that the unit of frequency, to be termed the hertz, should be defined independently of the second as the 9 192 632th part of Cs frequency. A more precise value could be adopted later by international agreement; the value should be such that one hertz would equal one cycle per second at some convenient date.
- 621.3.018.41(083.74):621.396.9 1482
Frequency Variations in New Zealand of 16-kc/s Transmissions from GBR Rugby—A. H. Allan, D. D. Crombie, and W. A. Penton. (*Nature, Lond.*, vol. 177, pp. 178-179; January 28, 1956.) The frequency of the received signal has been compared with that of a local standard crystal oscillator adjusted to be about 3 parts in 10⁷ fast; the beats were recorded continuously. Specimen records illustrate the diurnal distribution of the apparent frequency variation of the transmitted signals. The frequency of WWVH was measured at the same site [*J. Instn. elect. Engrs.*, vol. 1, pp. 650-651; October, 1955 (Allan)] shows variations at least one order greater than those of GBR.
- 621.317.3:621.314.7 1483
Measuring R.F. Parameters of Junction Transistors—W. N. Coffey. (*Electronics*, vol. 29, pp. 152-155; February, 1956.) "Equipment and techniques for measuring small-signal *h* parameters of triode and tetrode junction transistors in the range from 1 to 24 mc are described."
- 621.317.3:621.396.822 1484
Measurement of Electrical Fluctuations with the Aid of Thermoelectric Devices—V. I. Tikhonov. (*Zh. tekhn. Fiz.*, vol. 25, pp. 817-822; May, 1955.) It is suggested that thermocouples and thermistors may be used as standard noise sources for measurement of noise spectra. The theory of the method is discussed and a formula (16) is derived determining the accuracy of the measurements. A brief report is also given on an experiment.
- 621.317.312 1485
The Exact Measurement of Alternating Currents—G. Trautner. (*Arch. Elektrotech.*, vol. 42, pp. 94-99; August 30, 1955.) An arrangement is described using a Wheatstone bridge with one load-dependent resistance and an ordinary vibration galvanometer as null indicator. After initial calibration with dc, an ac of, e.g., 170 ma can be determined to within 0.04 per cent.
- 621.317.32 1486
Time-Voltage Pulse Discriminator—C. E. Lowe. (*Electronics*, vol. 29, pp. 178, 186; February, 1956.) A circuit is described whose sensitivity is not affected by the absolute magnitude of the compared voltages. The difference component is detected as a series of pulses by the use of an alternating reference voltage in a bridge network.
- 621.317.32:621.385.032.216 1487
Arrangement of the Measurement of Low Alternating Voltages by the Compensation Method—A. Vanavermaete. (*Helv. phys. Acta*, vol. 28, pp. 522-524; November 15, 1955. In French.) A description is given of a circuit designed primarily for measuring the conduction properties of oxide cathode coatings.
- 621.317.382.029.6:538.632 1488
The Hall Effect and its Application to Power Measurement at Microwave Frequencies—H. E. M. Barlow and L. M. Stephenson. (*Proc. IEE*, Part B, vol. 103, pp. 110-112; January, 1956.) Experiments were made on a crystal of *n*-type Ge mounted in a cavity resonator magnetically coupled to a rectangular waveguide, so that the crystal was immersed in a microwave field; a current proportional to the microwave electric field was passed through the crystal at right angles to the microwave magnetic field. The time average of the Hall emf observed under these conditions was approxi-

mately proportional to the power in the waveguide. The method can be used under any conditions of load without absorbing more than a small fraction of the power being transmitted.

- 621.317.7:621.397.6 1489
A Test-Signal Generator for Measurements on Television Transmission Systems—O. Macek. (*Frequenz*, vol. 9, pp. 380-386; November, 1955.) The signals provided by the equipment discussed are those recommended by the German Funk-Betriebs-Kommission; these are compared with those recommended by the CCIF.

- 621.317.7.089.6:621.311.6 1490
An Electronic Supply for Use in the Calibration of Instruments—Wilkins and Harkness. (See 1554.)

- 621.317.727:681.142 1491
A Digital Potentiometer—Dean and Nettell. (See 1314.)

- 621.317.729 1492
The Rubber Membrane and Resistance Paper Analogies—J. H. O. Harries. (*Proc. IRE*, vol. 44, pp. 236-248; February, 1956.) Methods of investigating fields by means of rubber-membrane and resistance-paper models are reviewed; precautions necessary to avoid errors are indicated.

- 621.317.742 1493
Standing-Wave Detector with a Helix-Line Element—F. J. Tischer. (*Tele-Tech & Electronic Ind.*, vol. 14, Section 1, pp. 70-71, 134; November, 1955.) The detector comprises an insulated helix wound on a metal cylinder. This reduces the wave velocity by a factor of 10, resulting in an extension of the useful range to below 500 mc.

- 621.317.755 1494
The Recording of High-Speed Single-Stroke Electrical Transients—D. R. Hardy, B. Jackson, and R. Feinberg. (*Electronic Engng.*, vol. 28, pp. 8-12, January and pp. 75-79; February, 1956.) A review of developments during the last 20 years, covering cr tubes, auxiliary circuits and photographic techniques. 81 references.

- 621.317.755:621.385.832 1495
A Precision Cathode-Ray Oscillograph with a Spot Diameter of a few μ —M. von Ardenne. (*Nachr. Tech.*, vol. 5, pp. 481-489; November, 1955.) Detailed description of an instrument in which the oscillograms are photographed at normal size; the area of the spot is about 10^{-9} times that of the screen. A reduced image of the first crossover is produced by an auxiliary magnetic lens, and a slightly magnified image of this second crossover is produced by the main magnetic lens. Reproduced oscillograms of various phenomena indicate the degree of detail attainable.

- 621.317.761:538.569.4 1496
Broadband Microwave Frequency Meter—P. H. Vartanian and J. L. Melchor. (*Proc. IRE*, vol. 44, pp. 175-178; February, 1956.) An arrangement is described depending on paramagnetic resonance in α, α -diphenyl β -picryl hydrazyl; its operating range is from 600 mc upwards through the X band. The hydrazyl is contained in a 2-inch section of coaxial line placed in a longitudinal magnetic field. A cross indication of resonance is obtained as the magnetic field is swept up to 4 kg. Frequencies 8 mc apart in the S band can be resolved, and single frequencies can be determined to within ± 1 mc.

- 621.317.761.029.51/.63 1497
Wide-Range Heterodyne Frequency Meter—W. C. Richard. (*Tele-Tech & Electronic Ind.*, vol. 14, Section 1, pp. 86-87, 149; November, 1955.) A description is given of a meter for the range 10 kc-1.040 kmc developed for the U.S.

Signal Corps. The range is covered by using the harmonic output of a modified Hartley oscillator with fundamental ranges 125-250 kc and 2.5-5 mc and of a particular version of the Colpitts circuit with fundamental range 65-130 mc. Schematic and block diagrams are given.

- 621.317.79:621.396.822 1498
Automatic Noise-Factor Meter—H. Wallman. (*Chalmers tek. Högsk. Handl.*, no. 161, 17 pp.; 1955.) A null method is described based on the principle of balancing amplifier noise against $\frac{1}{2}$ (amplifier noise + noise-diode noise); the advantage over other standard methods is that the only source of systematic error lies in the calibration of the 3-db attenuator used.

- 621.317.794 1499
Metal-Resistance Bolometers at Low Temperatures—K. Bischoff, E. Justi, M. Kohler, and G. Lautz. (*Z. Naturf.*, vol. 10a, pp. 401-412; May, 1955.) Sensitivity can be improved by operating at an appropriate low temperature; using a Ni-foil element, the sensitivity at 90°K is ten times as great as at room temperature. The problem is discussed in relation to measurements of long-wave infrared radiation, and the effect of interrupting the radiation is considered.

- 621.319.4(083.74) 1500
An Adjustable Absolute Capacitance Standard—G. Zickner. (*Arch. Elektrotech.*, vol. 42, pp. 71-93; August 30, 1955.) Description of the cylindrical capacitance standard of the Physikalisch-Technische Bundesanstalt. The capacitance is about 100 pf and the setting accuracy about 0.001 pf per scale division. The absolute value can be estimated to within 0.15 per cent in the least favorable circumstances.

OTHER APPLICATIONS OF RADIO AND ELECTRONICS

- 550.8:534.2-8 1501
The Scientific Bases for the Use of Ultrasonics in Mining and Geology—I. Malecki. (*Acta tech. Acad. Sci., hungaricae*, vol. 13, pp. 397-407; 1955. In German.)

- 621.3-52:621.9 1502
Electronic Controls for Machine Tools—D. A. Findlay. (*Electronics*, vol. 29, pp. 122-129; February, 1956.)

- 621.3.012.8:621-52:628.8 1503
Electrical Analogues for Heat Exchangers—R. L. Ford. (*Proc. IEE*, Part B, vol. 103, pp. 65-82; January, 1956.) Equivalent circuits for heat exchangers are discussed in relation to problems of automatic control. Circuits composed entirely of passive elements and circuits including amplifiers are considered.

- 621.317.39:538.221 1504
A High-Frequency Method for Metallurgical Investigations of Magnetic Alloys—F. Fraunberger. (*Z. Metallkde.*, vol. 46, pp. 749-751; October, 1955.) The method described is based on the marked dependence of the alloy resistivity on its crystal structure at frequencies above those at which irreversible processes play a part.

- 621.317.39:620.1.08 1505
The Phase Comparator—J. C. Anderson. (*Electronic Engng.*, vol. 28, pp. 63-65; February, 1956.) Description of a nondestructive method of testing steel springs by measuring the L/R ratio for a coil within which the spring is compressed.

- 621.384.6 1506
Cascade Generators for Particle Acceleration up to 4 MeV—W. Heilpern. (*Helv. phys. Acta*, vol. 28, pp. 485-491; November 15, 1955. In German.) Circuit modifications leading to reduced ripple and internal resistance are described.

- 621.384.6+621.387.4:539.1(44) 1507
Nuclear Energy and its Industrial Applications: Part 2—Particle Accelerators and Nuclear-Physics Apparatus—(*Onde élect.*, vol. 35, pp. 955-1115; November, 1955.) This issue comprises a further group of papers on subjects including particle counters and other electronic apparatus and techniques involved in nuclear physics. Part 1: 958 of 1956.

- 621.384.611/.612 1508
Nonlinear Regenerative Extraction of Synchrocyclotron Beams—K. J. Le Couteur and S. Lipton. (*Phil. Mag.*, vol. 46, pp. 1265-1280; December, 1955.) Analysis indicates that a nonlinear deflector can extract the beam with higher energy and perhaps greater theoretical efficiency than the linear one used hitherto in the Liverpool machine. See also 873 of 1956.

- 621.384.612 1509
The Influence of Magnetic-Field Errors on Betatron Oscillators in the Strong-Focusing Synchrotron—G. Luders. (*Nuovo Cim.*, supplement to vol. 2, pp. 1075-1146; 1955. In German.) Summarized report of research carried out for the European Organization for Nuclear Research up to the autumn of 1953.

- 621.385.833 1510
Investigation of Focusing Properties of Cylindrical Magnetic Lenses and Systems comprising such Lenses—S. Ya. Yavor. (*Zh. tekh. Fiz.*, vol. 25, pp. 779-790; May, 1955.)

- 621.385.833 1511
Determination of the Magnetic Field for focusing Electron Beams of a Given Type—I. I. Tsukkerman. (*Zh. tekh. Fiz.*, vol. 25, pp. 853-860; May, 1955.) The limitations are established which are imposed on the magnetic field of a curvilinear electron-optical system when the axial trajectory of the beam and the electric field adjacent to this trajectory are given, and also when it is required to obtain a real similar image in a given normal plane. Examples are given of the design of some purely magnetic electron-optical systems (systems with spiral, circular and straight-line axes).

- 621.385.833 1512
Variable-Magnification Magnetic Electron-Optical Systems free from Image Rotation—Tsukkerman. (See 1598.)

- 621.385.833 1513
Numerical Calculation of the Induction in a Magnetic Electron Lens causing No Image Rotation—M. Laudet. (*C.R. Acad. Sci., Paris*, vol. 241, pp. 1728-1730; December 14, 1955.)

- 621.385.833 1514
100-keV Electrons in the Electrostatic Electron Microscope (Intermediate Accelerator)—G. Möllenstedt. (*Optik, Stuttgart*, vol. 12, pp. 441-466; 1955.) Description of an instrument in which the cathode potential is -50 kv and the object potential is +50 kv, so that the electrons are incident on the object with an energy of 100 kev, while the energy of electrons striking the viewing screen is arranged to be only 50 kev.

- 621.385.833 1515
New Quantitative Methods in Electron-Optical Shadow Technique—C. Schwink. (*Optik, Stuttgart*, vol. 12, pp. 481-496; 1955.) Continuation of previous work [1536 of 1954 (Rollwagen and Schwink)]. The finite divergence of the illuminating beam is taken into account. Possible methods of improving the sensitivity are discussed.

- 621.387.464 1516
Characteristics of the Optical Arrangement of a Scintillation Counter—Y. Koehlin. (*J. Phys. Radium*, vol. 16, pp. 849-853; November, 1955.) An investigation is made of the possi-

bility of increasing the fraction of the scintillation light reaching the cathode of the photomultiplier cell by providing the scintillator with a diffusing coating; the influence of geometric factors is also studied.

621.398:631.3 1517
Radio-Controlled Tractor—(*Engineer, Lond.*, vol. 200, pp. 518-519; October 7, 1955.) A system demonstrated near London used a battery-operated 27.12-mc transmitter with six nonsimultaneous channels, provided by tone modulation, respectively controlling the steering left and right, clutch release, implement raising and lowering, and engine stop. The receiver has tuned-reed relays.

621.398:681.142 1518
A Transducer for Digital Data-Transmission Systems—R. H. Barker. (*Proc. IEE*, Part B, vol. 103, pp. 42-51; January, 1956.) Transducers for target-coordinate representation, for weapon control systems, have been constructed to represent the angular position of a shaft as a 14-digit binary number; *i.e.*, to an accuracy of rather better than one minute of arc. Photoelectric scanning is used. Possible errors are discussed.

537.228.1:621.317.39 1519
Einführung in die piezoelektrische Messtechnik [Book Review]—W. Gohlke. Publishers: Akademische Verlagsgesellschaft Geest und Portig, Leipzig, 241 pp., 1954. (*Z. angew. Phys.*, vol. 7, pp. 555; November, 1955.) This introduction to piezoelectric measurements constitutes the eighth volume of a series of technical-physical monographs, and provides a detailed treatment of the fundamentals and applications of the subject.

PROPAGATION OF WAVES

621.396.11 1520
The Shielding of Radio Waves by Conductive Coatings—E. L. Hill. (*TRANS. IRE*, vol. AP-3, pp. 72-76; April, 1955.) The subject is discussed with particular reference to shielding effects experienced in aircraft where conducting coatings are provided on external surfaces to prevent charge accumulation; wavelengths considered are long compared with openings in the aircraft skin.

621.396.11:551.510.535 1521
The Interaction of Pulsed Radio Waves in the Ionosphere—J. A. Fejer. (*J. atmos. terr. Phys.*, vol. 7, pp. 322-332; December, 1955.) Preliminary daytime measurements using low-power transmitters and a receiver on a common site are discussed. The electron and collision frequency density and the energy-loss coefficient are deduced from the theory of Bailey and Martyn (2168 of 1935 and back references). The resulting collision-frequency values agree with laboratory determinations by Crompton *et al.* (106 of 1954) and with a value obtained from work on partial reflections by Gardner and Pawsey (132 of 1954). The electron densities are near those obtained by Gardner and Pawsey. The energy-loss coefficient, obtained in the present case for electrons of low excess energy, is much higher than the values found by Crompton *et al.* working with electrons having high excess energies. The results appear to agree better with the original Bailey-Martyn theory than with the alternative form suggested by Huxley (231 of 1954).

621.396.11:551.510.535 1522
On the Level at which Fading is imposed on Waves Reflected Vertically from the Ionosphere—H. G. Booker. (*J. atmos. terr. Phys.*, vol. 7, pp. 343-344; December, 1955.) By comparing theoretical with experimental autocorrelation functions for plane waves incident normally upon a diffracting screen, it is shown that fading is imposed upon the wave within, or near, the reflecting stratum; scattering by

irregularities in this region plays an important part in the propagation of the wave.

621.396.11:551.510.535 1523
Some Results of a Sweep-Frequency Propagation Experiment over an 1150-km East-West Path—B. Wieder. (*J. geophys. Res.*, vol. 60, pp. 395-409; December, 1955.) Experiments using a pulsed sweep-frequency ionosphere recorder at each of the end points and another at the midpoint of the great-circle path show that the transmission-curve-derived F_2 -layer muf is up to 5 per cent too low, depending on time of day and season.

621.396.11:551.510.535 1524
Sweep-Frequency Pulse-Transmission Measurements over a 2400-km Path—P. G. Sulzer. (*J. geophys. Res.*, vol. 60, pp. 411-420; December, 1955.) Analysis of results of experiments similar to those detailed by Wieder (1523 above) shows propagation on numerous occasions during the winter of 1953-54 at frequencies considerably above the muf calculated from vertical-incidence observations at the midpoint of the path.

621.396.11:551.510.535 1525
Heights of Irregularities giving Rise to the Fading of 150-kc/s Waves—Banerji. (See 1415.)

621.396.11:551.510.535 1526
Polarization of Electromagnetic Waves for Vertical Propagation in the Ionosphere—R. Roy and J. K. D. Verma. (*J. geophys. Res.*, vol. 60, pp. 457-482; December, 1955.) A solution is given of the wave equations obtained; *e.g.*, by Saha *et al.* (1442 of 1948), and the orientation of the polarization ellipses is deduced. Electron density and collision frequency in the ionized layers are deduced from the value of the tilt angle and the ratio of the ellipse axes. Applied to experimentally obtained patterns, the theory gives a value of 1.7×10^6 per second for the collision frequency in the E layer.

621.396.11:551.510.535 1527
Regularly-Observable Aspect-Sensitive Radio Reflections from Ionization aligned with the Earth's Magnetic Field and located within the Ionospheric Layers at Middle Latitudes—A. M. Peterson, O. G. Villard, Jr., R. L. Leadbrand, and P. B. Gallagher. (*J. geophys. Res.*, vol. 60, pp. 497-512; December, 1955.) The reflection geometry and the characteristics of echoes received at frequencies between 6 and 30 mc suggest that the phenomenon is caused by a type of particle bombardment generally similar to that which is believed to cause the aurora.

621.396.11:551.594.6:523.78 1528
The Influence of the Solar Eclipse on the Propagation of Atmospherics in the Frequency Range 5-30 kc/s—Skeib. (See 1400.)

621.396.11.029.51:551.510.535 1529
Long-Range Propagation of Low-Frequency Radio Waves between the Earth and the Ionosphere—J. Shmoys. (*PROC. IRE*, vol. 44, pp. 163-170; February, 1956.) "The problem of modes of propagation of electromagnetic waves between a perfectly conducting earth and a gradually varying ionosphere is considered. The case of exponentially varying ionospheric parameters is solved in terms of Bessel functions. The propagation constant, the angle of arrival and the group velocity are calculated for the first few modes of propagation."

621.396.11.029.6 1530
Synthesis of Radio Signals on Overwater Paths—A. H. LaGrone, A. W. Straiton, and H. W. Smith. (*TRANS. IRE*, vol. AP-3, pp. 48-52; April, 1955.) The fluctuations of microwave radio signals on overwater paths are correlated with variations in water level. The signal-strength variations will contain the first,

second and third harmonics of the water-level cycles. An expression is derived relating the cross-correlation function of signal-strength variations at two vertically spaced antennas with variations of spacing.

621.396.11.029.62 1531
Radio Transmission Loss vs Distance and Antenna Height at 100 Mc/s—P. L. Rice and F. T. Daniel. (*TRANS. IRE*, vol. AP-3, pp. 59-62; April, 1955.) Curves based on extensive observations are given which are considered to be more precise than those published in 1949 by the FCC Ad Hoc committee [see 3524 of 1949 (Lewis)].

621.396.11.029.62 1532
Coverage Conditions for TV and F.M. Stations elucidated by Field-Strength Charts—K. Steen-Andersen. (*Teleteknik, Copenhagen*, vol. 6, pp. 205-221; November, 1955.) The preparation and method of use of field-strength charts is described. Statistical information gathered by the Danish Post Office is used as basis for a discussion of field-strength distribution inside and outside buildings. Interference of various types is considered. The field-strength values and interference protection conditions laid down at the 1952 Stockholm conference are given for comparison.

621.396.11.029.62:551.594.5 1533
V.H.F. Auroral and Sporadic-E Propagation from Cedar Rapids, Iowa, to Ithaca, New York—R. Dyce. (*TRANS. IRE*, vol. AP-3, pp. 76-80; April, 1955.) Analysis of continuous records, taken over the period April, 1952 to May, 1954, of reception of a 50-mc transmission show that auroral propagation occurred during 4.77 per cent of the time and propagation by E_s during 0.82 per cent of the time.

RECEPTION

621.396.621:621.376.33 1534
A Locked-Oscillator Quadrature-Grid F.M. Sound Detector—J. Avins and T. Brady. (*RCA Rev.*, vol. 16, pp. 648-655; December, 1955.) The circuit described uses a pentode valve with sharp-cutoff suppressor characteristic. AM rejection and static limiting are provided at high signal level by grid damping and degeneration, and at low signal level by operation of the circuit as a locked oscillator.

621.396.621:621.376.5:621.396.41 1535
Electrical Pulse Communication Systems: Part 3—Transmission and Reception Problems in Pulse Systems—Filipowsky. (See 1546.)

621.396.722 1536
Extendible Long-Distance Receiver Installations for Telegraph Services—W. Hasselbeck. (*Telefunken Ztg.*, vol. 28, pp. 162-171; September, 1955. English summary, p. 196.) A series of rack-mounted units is described including the sw receivers Type E127, Type E104, and Type E305, receiver Type E108 (10 kc-1.8 mc), a teleprinter keying unit, dual-diversity combining unit, double-current power supply unit, etc. Racks are cabled for the maximum number of units, switches in the rack cabling being actuated automatically on inserting a unit. The build-up of installations for reception of various types of transmission is illustrated.

621.396.82.029.51:621.317.729:621.314.7 1537
A Radio Interference Measuring Set using Point-Contact Transistors—J. N. Barry and G. W. Secker. (*Electronic Engng.*, vol. 28, pp. 53-57; February, 1956.) Circuit and detailed description of a portable battery-operated unit designed to measure interference in the long-wave band due to harmonic radiation from television line timebase circuits. The instrument is essentially a superheterodyne receiver with IF 90 kc. The minimum input signal for

reliable readings is one giving an output signal/noise ratio of 10 db, viz. 1 μ v in 75 Ω or 15 μ v in 15 k Ω .

621.396.821:551.594.6 1538

The Effect of Atmospherics on Tuned Circuits—A. G. Edwards. (*J. Brit. IRE*, vol. 16, pp. 31–39; January, 1956.) From a general analysis of the effect of an aperiodic signal on a tuned system the Fourier component at the resonance frequency is determined. Available information on the lightning discharge is summarized, and an estimate is made of the spectrum of the waveform radiated from the main return stroke and its variation at different distances from the source. Experiments are described in which atmospherics received from distant and close sources were recorded simultaneously in tuned and untuned channels. The results are consistent with predictions from earlier work when allowance is made for scatter in source distance.

621.396.828 1539

Radio Interference Control in Aircraft—A. L. Albin and J. McManus. (*Tele-Tech & Electronic Ind.*, vol. 14, Section 1, pp. 76–77, 124; November, 1955.) Methods of interference control at frequencies up to several kmc are discussed. The importance of proper bonding and screening of openings by copper mesh is stressed. The use is suggested of waveguide attenuators for holes for control shafts and other openings up to 1-inch diameter. 11 references to U.S. military standards and special reports.

STATIONS AND COMMUNICATION SYSTEMS

621.376.5:534.781 1540

Laboratory Equipment for Quantizing Speech—V. H. Allen. (*Electronic Engng.*, vol. 28, pp. 48–52; February, 1956.) Details are given of a trigger unit and quantizing unit used in investigating the fine structure of speech waveforms and the effect of distortion on intelligibility. The operation of the units in a delta-modulation system is described; with this system, good intelligibility was preserved with quantizing frequencies down to 5 kc.

621.39 1541

A Review of Line and Radio-Relay Communication Systems—H. Stanesby. (*Proc. IEE*, Part B, vol. 103, pp. 11–17; January, 1956.) The evolution of long-distance communication systems is outlined and the work on international standardization carried out by the CCIF and the CCIR is mentioned.

621.39.001.11 1542

Methods of sampling Band-Limited Functions—R. S. Berkowitz. (*Proc. IRE*, vol. 44, pp. 231–235; February, 1956.) "A family of signals is considered which lie within a bandwidth of cps. Methods are discussed of experimentally obtaining suitable discrete numbers at the rate of 2 w per second to describe completely any given members of the family. An *Educated Direct* sampling method is presented and compared with previously known sampling methods."

621.391.1:621.376.23:621.397.2 1543

Transient Response of Detectors in Symmetric and Asymmetric Sideband Systems—Murakami and Sonnenfeldt. (See 1566.)

621.394.14 1544

Investigation of a Special Transformation of the Teletypewriter Alphabet as a Transformation of Vectors—E. Henze. (*Arch. elekt. Übertragung*, vol. 9, pp. 528–532; November, 1955.) A simple method of privacy coding is discussed.

621.396.41 1545

A New Low-Power Single-Sideband Communication System—E. A. Laport and K. L. Neumann. (*RCA Rev.*, vol. 16, pp. 635–647; December, 1955.) Description of a simple system, Type SSB-1, for simplex or duplex operation on telephony or telegraphy over short or medium distances.

621.396.41:621.376.5:621.396.621 1546

Electrical Pulse Communication Systems: Part 3—Transmission and Reception Problems in Pulse Systems—R. Filipowsky. (*J. Brit. IRE*, vol. 16, pp. 40–58; January, 1956.) Various time-division multiplex systems are discussed, synchronous and asynchronous systems being compared. The use of functional multiplexing (CODEP) to reduce redundancy is described. When choosing a system for a particular purpose, limitations in power radiation must be considered. Effects due to various types of noise are discussed; regenerative repeating is the most important method for overcoming these effects in long-range systems. Special detection methods and frequency- and time-selection methods for separating the signal from the noise are reviewed. 56 references. Part 2: 562 of 1956.

621.396.41.029.6:621.3.018.78 1547

R.F. Bandwidth of Frequency-Division Multiplex Systems using Frequency Modulation—R. G. Medhurst. (*Proc. IRE*, vol. 44, pp. 189–199; February, 1956.) The frequency distribution of energy in fm microwave multiplex systems is analyzed and an examination is made of the extent of intermodulation distortion caused by limiting the bandwidths of the rf networks in the system. The results are used to determine the minimum filter bandwidths for given permissible distortion.

621.396.65.029.6+621.397.26 1548

The Australian Radio-Link Network for Television and U.S.W. Broadcasting—(*Radio Tech., Vienna*, vol. 31, pp. 335–340; October/November, 1955.) The special planning problems encountered in Austria are discussed and a brief account is given of the equipment so far installed. The system operates mainly in the 2-kmc band.

621.396.712:534.861 1549

Design of Studios for Small Broadcasting Stations—Goodsman. (See 1295.)

621.396.73:621.396.61/.62 1550

Portable Radiotelephone Sets—H. Muth and G. Ulbricht. (*Telefunken Ztg*, vol. 28, pp. 143–149; September, 1955. English summary, p. 194.) Sets are generally designed for eight hours continuous service (transmission time 20 per cent), using phm in the 80-mc or 160-mc band, with up to 12 switch-selected channels. Operating costs are lowest using a vibrator power pack with lead-acid accumulators. Details are given of two recently developed sets. Applications are described in the following papers:

"Teleport" Portable F.M. U.S.W. Radiotelephone Sets in Industry—W. Leisner (pp. 150–153. English summary, pp. 194–195).

Portable Radiotelephone Sets in the Operation of Railways—A. Schepp and F. Pepping (pp. 154–159. English summary, p. 195).

Use of Portable Radiotelephone Sets on Airfields (pp. 159–161. English summary, pp. 195–196).

621.396.931 1551

Multichannel Networks in the Public Mobile Radiotelephone Service—K. H. Deutsch. (*Funk-Technik, Berlin*, vol. 10, pp. 556–557; October, 1955.) A discussion of the maximum number of mobile stations which can conveniently share one or two channels. The number, which varies between 45 and 70

per channel in the U.S.A., is likely to be smaller in Germany; limited experience on one network indicates a maximum of about 35. Use of two channels and suitable switching nearly trebles this maximum for the same average delay time.

SUBSIDIARY APPARATUS

621-52:621.375.3 1552

Magnetic-Amplifier Two-Speed Servo System—J. J. Suozzi. (*Electronics*, vol. 29, pp. 140–143; February, 1956.) A system is described in which two half-wave bridge-type magnetic-amplifier stages drive a full-wave slave-type output stage. Design data are presented for a number of systems.

621-526 1553

A Servo System for Digital Data Transmission—R. H. Barker. (*Proc. IEE*, Part B, vol. 103, pp. 52–64; January, 1956.) The stability of the servo system is affected by the quantized nature of the digital data and by time delays inherent in the transmission and digital systems. A method of synthesis is discussed enabling a degree of prediction to be incorporated which insures that the regenerated data do not lag on the original data under steady-state conditions.

621.311.6:621.317.7.089.6 1554

An Electronic Supply for Use in the Calibration of Instruments—F. J. Wilkins and S. Harkness. (*Proc. IEE*, Part B, vol. 103, pp. 83–92; January, 1956.) Description of a high-power oscillator/amplifier set, with phase-shift unit, giving an output of at least 700 va at unity power factor within the range 30 cps–5 kc from each of two amplifiers. The output voltage does not vary by more than 0.01 per cent during the time taken to calibrate a point on an instrument scale.

621.311.6:621.373.52 1555

Transistor Power Converter Capable of 250 Watts D.C. Output—G. G. Uchirin. (*Proc. IRE*, vol. 44, pp. 261–262; February, 1956.) A unit based on the circuit described previously [974 of 1955 (Uchirin and Taylor)] has been developed giving 250 w output from a 24-v input. Experimental performance figures are given.

621.314.5:621.387 1556

Thyratron Inverter uses Controlled Firing Time—F. Lawn. (*Electronics*, vol. 29, pp. 164–167; February, 1956.) The circuit described permits control of ac output voltage without saturable reactor, with improved regulation, efficiency and response speed. One thyratron serves as control tube for extinguishing the conducting power tube at any desired phase.

TELEVISION AND PHOTOTELEGRAPHY

621.397.26+621.396.65.029.6 1557

The Austrian Radio-Link Network for Television and U.S.W. Broadcasting—(See 1548.)

621.397.5:535.623 1558

A New Look at Colorimetry—D. L. MacAdam. (*J. Soc. Mot. Pict. Telev. Engrs.*, vol. 64, pp. 629–630; November, 1955. Discussion, pp. 630–631.) An account of the proceedings at the meeting of the International Commission on Illumination (CIE) in June, 1955, at which the revision of colorimetry standards was discussed. The relevance of the problem to color television is briefly indicated.

621.397.5:535.623 1559

Survey of the Various Colour-Television Systems—E. Schwartz. (*Arch. elekt. Übertragung*, vol. 9, pp. 487–504; November, 1955.) The systems discussed include the NTSC, the two-color-subcarrier, and the coding method [1815 of 1953 (Valensi)]. 185 references.

621.397.5:535.623 1560

The Moscow Colour-Television Experiments—A. M. Warbanski (Varbanski). (*Nachr-Techn.*, vol. 5, pp. 490-492; November, 1955.) German adaptation of paper noted previously (582 of 1956). The standards used are 525 lines, 25 complete pictures per second, corresponding to 150 frames of each color per second. The picture-carrier frequency is 78 mc and the width of the video channel 8.4 mc.

621.397.5:778.5 1561

Television Signal Recording—W. Woods-Hill. (*Wireless World*, vol. 62, pp. 127-130; March, 1956.) A recording system using 35-mm microfilm moving at normal or twice-normal film speed is outlined. The recording is made via a cr tube in which the timebase applied to the X plates is synchronized with the line pulses and a 15-mc voltage applied to the Y plates is modulated by the picture signal. The image is projected with its height optically reduced so as to occupy $<1/200$ of the height of the film frame and the sweep is adjusted to occupy the total usable width. Reproduction is effected by means of a photoelectric pick-up system.

621.397.6:621.317.7 1562

A Test-Signal Generator for Measurements on Television Transmission Systems—Macek. (See 1489.)

621.397.62 1563

Television Receiver with Continuously Variable Tuning—A. V. J. Martin. (*Télévision*, pp. 271-272; November, 1955.) A Belgian version of the Boncourt all-standards receiver is described. The layout follows normal practice except for the timebase system, in which two thyatron relaxation oscillators are used which can be tuned to synchronization according to the relevant standards, and the continuous-tuning feature. The television bands I (40-70 mc) and III (164-220 mc) are covered, alternative receiver bandwidths of about 4 and 8 mc being provided.

621.397.62:621.314.26.029.62 1564

Simplified Band-III Converter—O. E. Dzierzynski. (*Wireless World*, vol. 62, pp. 134-139; March, 1956.) A single-stage converter using a triode-pentode frequency changer, designed for use in areas of high signal-strength, is described in detail.

621.397.62:621.314.7 1565

Transistorized Sync Separator Circuits for Television Receivers—H. C. Goodrich. (*RCA Rev.*, vol. 16, pp. 533-550; December, 1955.) Double clipping of synchronizing signals can be achieved in a circuit using only one junction transistor as a result of the low-voltage knee in the characteristic. The immunity of the circuit to impulse noise can be improved by including a diode to control the circuit time constant. The performance is satisfactory for ordinary commercial receivers.

621.397.62:621.391.1:621.376.23 1566

Transient Response of Detectors in Symmetric and Asymmetric Sideband Systems—T. Murakami and R. W. Sonnenfeldt. (*RCA Rev.*, vol. 16, pp. 580-611; December, 1955.) Analysis is presented indicating the advantages of the synchronous detector over the envelope detector, with special reference to asymmetric-sideband systems for television. General formulas are particularized for the triple-stagger-tuned band-pass filter for different modulation levels. Observations of the transient performance of synchronous detectors are described.

621.397.621.2:535.623:621.385.832 1567

Improvement in Color Kinescopes through Optical Analogy—D. W. Epstein, P. Kaus, and D. D. VanOrmer. (*RCA Rev.*, vol. 16, pp. 491-

497; December, 1955.) "In color kinescopes wherein the phosphor dots are deposited by the conventional optical exposure, the movement of the deflection center with deflection angle causes a radial misregister between the phosphor dots and electron spots. This misregister has been eliminated by interposing a thin aspheric lens between the light source and the aperture mask during exposure of the phosphor screen in the manufacture of the tube."

621.397.7 1568

Low-Power Telecasting—M. E. Williamson and S. E. Rodby. (*J. Soc. Mot. Pict. Telev. Engrs.*, vol. 64, pp. 618-621; November, 1955.) Short account of the development of inexpensive television stations for the U. S. armed forces. An area of radius about 5 miles can be served using equipment with about 30 w effective radiated power.

621.397.7 1569

Copenhagen Television Station—J. Hansen and I. L. Nielsen. (*Teleteknik, Copenhagen*, vol. 6, pp. 197-204; November, 1955.) A description is given of the station arrangement; some details are included on the transmitters and antenna.

621.397.8 1570

Image Gradation, Graininess and Sharpness in Television and Motion-Picture Systems: Part 4 A & B—Image Analysis in Photographic and Television Systems (Definition and Sharpness)—O. H. Schade. (*J. Soc. Mot. Pict. Telev. Engrs.*, vol. 64, pp. 593-617; November, 1955.) "Aperture theory" is developed. The properties and combination of "apertures" (point images) can be described in the space domain by transmittance functions and in the frequency domain by their Fourier spectra (sine-wave response). The basic operation of image formation and analysis is the convolution of two functions. The "equivalent pass band" is a significant parameter. Part 3: 1233 of 1954.

TRANSMISSION

621.376.222 1571

Why Fight Grid Current in Class B Modulators?—J. L. Hollis. (*Proc. IRE, Aust.*, vol. 16, pp. 397-401; November, 1955.) Reprint. See 3249 of 1953.

621.376.32:538.221 1572

Measurements of Reversible Permeability and their Theoretical Interpretation—Wilde. (See 1469.)

621.396.61.004 1573

Unattended Broadcasting Transmitters—W. J. Baker. (*Brit. Commun. Electronics*, vol. 2, pp. 64-68; November, 1955.) Techniques developed for unattended operation are briefly reviewed. Important aspects are use of air-cooled tubes, automatic monitoring, and devices for protection against failure.

TUBES AND THERMIONICS

621.314.63 1574

A Note on the Small-Amplitude Transient Response of P-N Junctions—B. R. Gossick. (*Proc. IRE*, vol. 44, p. 259; February, 1956.) Analysis indicates that when the forward bias is sufficient to make the barrier RC time constant small compared with the average recombination time, the response is very fast.

621.314.63:546.289 1575

Capacitance Measurements on Alloyed Indium—Germanium Junction Diodes—D. R. Muss. (*J. appl. Phys.*, vol. 26, pp. 1514-1517; December 1, 1955.) "Donor densities in the base material of fused junction diodes, inferred from capacitance data, are used to calculate majority carrier mobilities. The dependence of capacitance on reverse bias at very low biases is found to be given by the sum of two terms,

a space charge capacitance and a capacitance due to the flow of holes as given by Shockley's low level p-n junction theory."

621.314.63:621.396.822 1576

Spectral Analysis of Flicker Noise of Ge Diodes at Low Frequencies—J. P. Borel, C. Manus, and R. Mercier. (*Helv. phys. Acta*, vol. 28, pp. 454-458; November 15, 1955. In French.) Noise measurements were made at 10 kc, 1.7 kc, 167 cps, and 16.6 cps; calibration was performed using a resistor noise source. The apparatus gave a direct reading of the mean-square value of noise current. Results indicate that this mean-square value varies with the diode reverse current according to a power law which depends on the frequency; consequently the spectral distribution of the noise depends on the diode current.

621.314.7 1577

The Frequency Response of Bipolar Transistors with Drift Fields—L. B. Vales. (*Proc. IRE*, vol. 44, pp. 178-184; February, 1956.) Details of charge-carrier transport in point-contact transistors are discussed. The frequency variation of current multiplication is calculated taking account of the distribution of transit time of minority carriers between emitter and collector. The absolute transit time depends on both drift and diffusion effects, but the distribution depends only on diffusion. Calculated results are compared with measurements.

621.314.7:537.311.33 1578

Transistor Physics—Shockley. (See 1458.)

621.314.7:621.317.3 1579

Measuring R.F. Parameters of Junction Transistors—Coffey. (See 1483.)

621.383.27 1580

Feedback in Photoelectron Multipliers—L. G. Leiteizen and N. S. Khlebnikov. (*Zh. tekh. Fiz.*, vol. 25, pp. 943-944; May, 1955.) It was found that a photoelectron multiplier with a semitransparent Sb-Cs cathode had a low noise level and an amplification factor of the order of 10^6 - 10^7 at a voltage of 1-1.2 kv. Attempts to increase secondary emission by raising the voltage were ineffective owing to optical feedback. By making certain constructional improvements the amplification factor was raised to 10^8 .

621.385:621.396.822 1581

Theory of Shot Effect—M. E. Gertsenshtein. (*Zh. tekh. Fiz.*, vol. 25, pp. 827-833; May, 1955.) Mean values of noise current in a tube are evaluated from the local fluctuations of the convection current.

621.385:621.396.822 1582

Correlation of Fluctuations in an Electron Gas—M. E. Gertsenshtein. (*Zh. tekh. Fiz.*, vol. 25, pp. 834-840; May, 1955.) Continuation of analysis (1581 above). Methods are indicated for calculating the correlation tensor (1) for an electron gas with arbitrary electron-velocity distribution; this is required for determining the shot-noise intensity.

621.385.029.6 1583

Space-Charge Waves in Accelerated and Decelerated Unidimensional Electron Streams—R. Müller. (*Arch. elektr. Übertragung*, vol. 9, pp. 505-512; November, 1955.) Analysis is given for a system in which the potential distribution along the electron stream can be represented by a simple power law. For practical conditions the space-charge waves can be considered as distorted sine waves.

621.385.029.6 1584

Space-Charge Distribution in a Static Magnetron—H. C. Nedderman. (*J. appl. Phys.*, vol. 26, pp. 1420-1430; December, 1955.) A method of investigation is described based on photoelectric measurement of the radiation

intensity from gas atoms in the interaction space excited by electron collisions. The results indicate that space charge extends to the anode under all conditions. A considerable fraction of the space charge consists of electrons trapped for long times.

621.385.029.6 1585

Space-Charge Waves in Crossed Electric and Magnetic Fields—S. S. Solomon. (*J. appl. Phys.*, vol. 26, pp. 1443-1449; December, 1955.) Analysis shows that growing waves can be propagated along a neutralized beam in crossed fields by converting either the kinetic or the potential energy of the electrons into wave energy. In the former case the TE and TM modes are coupled in general, but the coupling coefficient is negligible for electron velocities much smaller than the velocity of light. In the latter case, which is that of the traveling-wave magnetron, the TE and TM modes are uncoupled even when the electron velocity is comparable with the velocity of light.

621.385.029.6 1586

Magnetron Theory—D. Gabor and G. D. Sims. R. Q. Twiss. (*J. Electronics*, vol. 1, pp. 449-452, 454-456; January, 1956.) Buneman's criticisms (939 of 1956) of previous papers by the authors (3787 and 3785 of 1955) are answered.

621.385.029.6 1587

Self-Sustained Electronic Spokes in Magnetrons—A. Raev, I. Uzunov, and A. Angelov. (*J. Electronics*, vol. 1, pp. 452-454; January, 1956.) Conditions are described in which oscillations occurring in two- and four-segment magnetrons appear to be due to a rotating electronic "spoke" which is self-sustained without a tuned circuit. Similar oscillations have also been found with a single-anode magnetron.

621.385.029.6 1588

X-Band Klystrons for High-Power C. W. Operation—H. S. Cockroft and J. R. Pickin. (*J. Electronics*, vol. 1, pp. 359-372; January, 1956.) Description of the construction and performance of amplifiers with up to 2 kw output and oscillators with 500 w output.

621.385.029.6 1589

Design Information on Large-Signal Traveling-Wave Amplifiers—J. E. Rowe. (PROC. IRE, vol. 44, pp. 200-210; February, 1956.) Formulas are derived for high-power operation of traveling-wave valves taking account of space charge. The parameters considered are

the relative injection velocity, the gain parameter, the input level, the space-charge parameter and the space-charge-range parameter. Results are presented graphically.

621.385.029.6 1590

E and C Type Traveling-Wave Devices—P. Guénard and O. Doehler. (PROC. IRE, vol. 44, p. 261; February, 1956.) Comment on 3436 of 1955 (Heffner and Watkins).

621.385.029.6:621.373.4 1591

Generation of Electromagnetic Oscillations by means of a Travelling-Wave Valve with an External Helix—V. S. Mikhalevski and D. N. Venerovski. (*Zh. tekhn. Fiz.*, vol. 25, pp. 812-816; May, 1955.) An experimental investigation was conducted, to establish the conditions for excitation of oscillations as determined by the pitch of the helix, the mean velocity of electrons and the intensity of the magnetic focusing field, for an assumed electron-velocity distribution. The experimental results are in agreement with the conclusions of theory.

621.385.029.6:621.376 1592

Klystron Modulation and Schlömilch Series—J. R. M. Vaughan. (*J. Electronics*, vol. 1, pp. 430-438; January, 1956.) Amplitude modulation of the output of a klystron oscillator, whose frequency is varied by modulation of the reflector voltage, is investigated theoretically by use of the Schlömilch series of Bessel functions; the conclusions are verified by experiment.

621.385.029.6:621.396.822 1593

Analysis of Noise in Electron Beams—F. N. H. Robinson and H. A. Haus. (*J. Electronics*, vol. 1, pp. 373-384; January, 1956.) Extension of analysis presented previously [3443 of 1955 (Haus and Robinson)]. Linear systems, including amplifiers with lossy circuits and those with beams involving more than two modes of propagation, are discussed. The minimum noise figure of any beam type amplifier can be calculated from a knowledge of the propagation modes and associated power flow.

621.385.029.6:621.396.822 1594

Interception Noise in Electron Beams at Microwave Frequencies—W. R. Beam. (*RCA Rev.*, vol. 16, pp. 551-579; December, 1955.) Theory is developed particularly for pencil beams and intercepting elements with round apertures, on the basis of an assumed transverse distribution of probability of electron interception. Results of experiments support the assumptions made. Partial interception of the beam gives rise to two noise components,

due respectively to velocity and current fluctuations.

621.385.029.6.032.213 1595

A High-Temperature Cantilever-Cathode for Noise Investigations of 8-mm C. W. Magnetron—A. E. Barrington. (*J. Electronics*, vol. 1, pp. 421-429; January, 1956.) A tantalum cathode operating at 1,900°C. and heated by hydrogen ion bombardment (see 2798 of 1955) is described. Experiments show that noise is critically dependent on the value of the magnetic field, on mismatch and on cathode position.

621.385.2:621.316.722.1 1596

Saturated Diodes—D. L. Hall, D. M. Sutherland, F. A. Benson, and M. S. Seaman. (*Electronic Engng.*, vol. 28, pp. 84-85; February, 1956.) Comments on 3447 of 1955 and authors' reply.

621.385.832.032.2 1597

Experimental High-Transconductance Gun for Kinescopes—F. H. Nicoll. (*RCA Rev.*, vol. 16, pp. 612-617; December, 1955.) "Use of electroformed fine mesh on the control grid aperture of an experimental electron gun gives an order of magnitude reduction in required video drive. Focus and current characteristics are acceptable for many applications."

621.385.833 1598

Variable-Magnification Magnetic Electron-Optical Systems free from Image Rotation—I. I. Tsukkerman. (*Zh. tekhn. Fiz.*, vol. 25, pp. 950-952; May, 1955.) Design theory is presented. One of the simplest systems satisfying the requirements is the so-called solenoid lens giving unity magnification. The results obtained could be applied to television cameras for altering the scale of the image.

621.387:621.37 1599

Some New Microwave Control Valves employing the Negative Glow Discharge—D. H. Pringle and E. M. Bradley. (*J. Electronics*, vol. 1, pp. 389-404; January, 1956.) See also 2579 of 1955 (Pringle) and back reference.

MISCELLANEOUS

061.3:621.3 1600

Some Thoughts on Technical Meetings—R. M. Fano. (PROC. IRE, vol. 44, p. 260; February, 1956.) A short discussion on the best methods of organizing meetings and literature within the IRE to serve a) researchers in a particular field, b) those engaged on detailed practical developments, and c) those interested in the broad lines of progress in the field.



THE GIANT WHO SEES THROUGH WATER



SONAR, the underwater counterpart of Radar, provides the eyes and ears for our alert Navy.

Bendix-Pacific has long specialized in the design and production of both of these important strategic and specialized types of electronic detection systems.

If you have a problem in Radar or Sonar we will be glad to assist you. A qualified applications engineer in either field can call on you at your convenience.



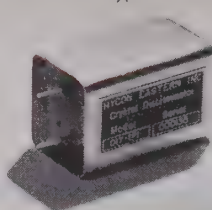
CRYSTAL FILTERS



Crystal Filter
Type 44F



Crystal Discriminator
Type WB



for FM Reception by HYCON EASTERN

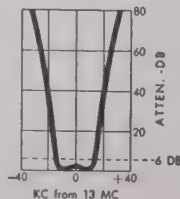
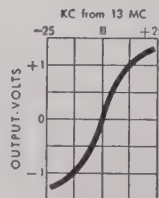
Through the use of Piezoelectric resonators, filters are now available with extremely high selectivity at frequencies which eliminate the need for multiple conversions in VHF and UHF f-m receivers. The low insertion loss, linear transfer characteristic and non-microphonic quality of these filters permit their location at any point of low signal level such as between the mixer and the i-f amplifier. Using the Hycon Eastern Crystal Discriminator, Type WB, in combination with Crystal Filter Type 44F completely eliminates the need for any lower intermediate frequency. These filters can be produced on short notice in large or small quantities to meet exact performance requirements.

Write for Crystal Filter Bulletin

- SMALL SIZE
- HIGH SELECTIVITY
- LOW INSERTION LOSS
- OPERATING TEMPERATURE: $-55^{\circ}\text{C. TO } +85^{\circ}\text{C.}$
- EXTREME STABILITY WITH VARIATIONS IN TEMPERATURE.
FREQUENCY SHIFT LESS THAN $\pm 0.005\%$ TOTAL FROM $-55^{\circ}\text{C. TO } +85^{\circ}\text{C.}$
- NON-MICROPHONIC
- UNAFFECTED BY IMPEDANCE VARIATIONS COMMONLY ENCOUNTERED IN TRANSISTOR CIRCUITS
- WORKS DIRECTLY TUBE-TO-TUBE OR TRANSISTOR-TO-TRANSISTOR WITH NO PADDING
- HERMETICALLY SEALED, NO ALIGNMENT OR READJUSTMENT NECESSARY
- VIBRATION AND SHOCK PER MIL-E-5422

ELECTRICAL SPECIFICATIONS

Center Frequency 13 Mc (Available 10-20 Mc)
Bandwidth at 6 db Attenuation: 30 Kc (Available with 20-50 Kc Bandwidth)
Shape Factor: $\frac{60 \text{ db Bandwidth}}{6 \text{ db Bandwidth}} = \frac{1.7}{1}$ Maximum
Power Insertion Loss: 6db Maximum
Passband Response Variation: ± 1 db Maximum
Ultimate Attenuation: 80 db Minimum
Center Frequency Shift: ± 1 Kc



We invite your inquiry for any Crystal Filter application in the 10 KC to 20 MC Range



HYCON EASTERN, INC.
COMMUNICATION FILTER DIVISION

1360 Soldiers Field Road Dept. B-6 Boston 35, Massachusetts
Affiliated with HYCON MFG. COMPANY, Pasadena, California



Meetings with Exhibits

● As a service both to Members and the industry, we will endeavor to record in this column each month those meetings of IRE, its sections and professional groups which include exhibits.

△

Aug. 21-24, 1956

Western Electronic Show & Convention, Pan Pacific Auditorium, Los Angeles, Calif.

Exhibits: Mr. Mal Mobley, Jr., 344 N. La Brea Avenue, Los Angeles 36, Calif.

Oct. 1-3, 1956

National Electronics Conference, Hotel Sherman, Chicago, Ill.

Exhibits: Mr. J. S. Powers, National Electronics Conference, 84 East Randolph St., Chicago 1, Ill.

Oct. 1-3, 1956

Canadian IRE Convention and Exposition, Automotive Building, Exhibition Park, Toronto, Ont., Canada.

Exhibits: Mr. Grant Smedmor, 745 Mt. Pleasant Road, Toronto 12, Ont., Canada.

Oct. 16-18, 1956

IRE-AIEE-APS-AIMME Conference on Magnetism & Magnetic Materials, Hotel Statler, Boston, Mass.

Exhibits: Mr. Richard Rimbach, 845 Ridge Ave., Pittsburgh 12, Pa.

Oct. 29-30, 1956

East Coast Conference on Aeronautical & Navigational Electronics, Fifth Regiment Armory, Baltimore, Md.

Exhibits: Mr. Albert Nims, Westinghouse Electric Corp., Air Arm Div., Friendship Internatl. Airport, Baltimore, Md.

Nov. 8-9, 1956

Kansas City IRE Technical Conference, Town House Hotel, Kansas City, Kan.

Exhibits: Mr. Charles O. Files, P.O. Box 9201, Kansas City 15, Mo.

Dec. 5-7, 1956

Second IRE Instrumentation Conference & Exhibit, Biltmore Hotel, Atlanta, Ga.

Exhibits: Mr. W. B. Wrigley, Eng. Exp. Sta., Georgia Inst. of Techn., Atlanta, Ga.

March 18-21, 1957

Radio Engineering Show and IRE National Convention, New York Coliseum, New York, N.Y.

Exhibits: Mr. William C. Copp, 1475 Broadway, New York 36, N.Y.

Note on Professional Group Meetings: Some of the Professional Groups conduct meetings at which there are exhibits. Working committeemen on these groups are asked to send advance data to this column for publicity information. You may address these notices to the Advertising Department, and of course listings are free to IRE Professional Groups.

for **VERY HIGH**
heat resistance

Y-26
MICA

CONSIDER the tremendous possibilities of mica for that new product you're developing or the present one you're improving.

Glance over this quick check list. The solution to your problem may lie in one of mica's unique properties.

- ☐ Completely inorganic and smokeless
- ☐ High mechanical integration and strength
- ☐ Outstanding electrical insulation value
- ☐ High reflective value to permit quick and uniform heating
- ☐ High durability and moisture resistance
- ☐ Complete resistance to temperatures of redness
- ☐ Chemically unreactive with resistor materials
- ☐ Unaffected by oils or organic solvents
- ☐ Does not deteriorate when stored
- ☐ Can be stamped cleanly to specified dimensions
- ☐ Available in large sheets



We have the facilities to supply you promptly with sheets or pieces punched to your exact specifications. Send today for generous working samples and 36-page reference catalog.

NEW ENGLAND

Mica co.
INCORPORATED

Waltham 54, Massachusetts



New concept for HIGH-SPEED TESTING

In just 1 to 2 seconds average, using Hycon's new Model 625 Ratiometer, you can measure directly the ratio of two related DC voltages. It's a real money-saver for quality-control testing on component production lines...brings new accuracy and speed to telemetering, measuring VSWR and reading remote transducers. Although completely new, there's no special training needed, for error-free readings are made *directly* on the fast, reliable* 3-digit counter.

*Hycon counters are specially engineered for long service...prototypes have been continuously cycled in excess of 1,000 hours...the equivalent of at least 20 years of average use. Counters backed by unqualified, 500-hour continuous-use service guarantee.

*Another Hycon
test help...*



**MODEL 615
DIGITAL VTVM**

Features fast, error-free readout on a reliable, illuminated decimal point 3-digit counter.

Hycon "Where Accuracy Counts"
ELECTRONICS, INC.
A Subsidiary of Hycon Mfg. Company
321 SOUTH ARROYO PARKWAY
PASADENA, CALIFORNIA

**Send
TODAY
for latest
catalogs**

HYCON ELECTRONICS, INC., Dept. K
P. O. Box 749
Pasadena, California

Send the latest catalogs on Model 625 and Model 615.

Name

Address

City State



Lovegren Appointed by Magnavox

Stanley S. Sondles, Manager of Component Sales, for the **Magnavox Co.**, Ft. Wayne, Ind., today announced the appointment of Paul B. Lovegren as Sales Manager of speakers and capacitors effective March 1, 1956.



For the past six years Lovegren has been Assistant Director of Purchases for Magnavox and prior to that time was active in the sale of speakers and capacitors with Magnavox.

Lovegren will continue to make his home in Fort Wayne.

Microwave Relay

A new and compact 2,000-megacycle microwave relay system for television broadcasters was announced by the **General Electric Co., Broadcast Equipment Section**, Electronics Park, Syracuse, N. Y. The new relay unit combines the outputs of separate aural and visual transmitters into a common antenna.

Designed to be used as program-point-of-origin—either remote or studio operation—the complete system weighs less than 200 pounds. It comprises two transmitting and two receiving units, and two parabolic antennas or “dishes.”

Relaying of aural and visual signals through one antenna, known as duplexing, is new to the industry according to G-E broadcast engineers.

The new system is controlled by an oven-type highly-accurate crystal for immediate on-the-air broadcasts, thus eliminating the need for long warmup periods.

According to G-E broadcast engineers, the 2,000-mc television relay equipment gives improved coverage and more freedom from fades than does higher-frequency equipment. It also allows greater flexibility in use, since transmitters and controls can be located away from the antenna.

The new system is said to “per-

These manufacturers have invited **PROCEEDINGS** readers to write for literature and further technical information. Please mention your affiliation.

form excellently” up to 20 miles under average conditions, with even greater distances possible under “favorable” signal-path conditions.

The new relay system was specifically designed with color transmission in mind.

The microwave relay system will be available in two models; the TL-3-A, including both aural and visual equipment and model TL-3-D, visual equipment only. Price is expected to be competitive with higher-frequency equipment now widely used.

Xerography

The preparation of printed electrical circuits for etching can now be done by xerography, **The Haloid Co.**, Rochester 3, N. Y., has announced. The new process promises savings in time and money for model shop work, prototype circuit studies, and short production runs.



In the new application, the powder image peculiar to xerography—a fast, dry, electrostatic method of copying, heretofore used chiefly in office and graphic arts reproduction—is transferred from a XeroX selenium plate to a sheet of transfer paper, thence to the face of a copper-clad laminate. Here the powder forms a photoexact resist pattern impervious to chemical attack.

Since, in the etching step which follows, acid eats away all the copper unprotected by resist, the result is metal left only where specified by the original circuit drawing. The xerographic powder or resist, having accomplished its

purpose, is then removed by solvent, disclosing the completed print ready for dip-soldering to “pig tails” or other contacts.

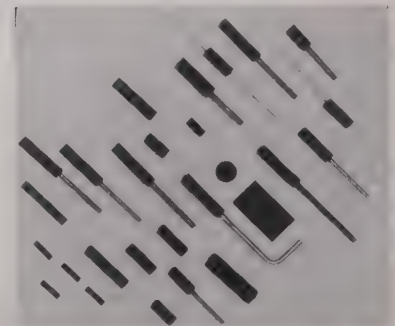
From an original opaque drawing, a copper-clad laminate serving as a printed circuit or wiring board can be prepared for etching in about 10 minutes. This time is approximately nine times faster than that of the photo-resist method and about 14 times faster than silk screen, the only other processes in common use. Except for the final etching step, the xerographic approach is entirely dry, requiring neither conventional photographic materials nor darkroom facilities.

Haloid's standard XeroX copying equipment is used throughout, with the addition of an inexpensive transfer plate and some transfer paper.

In most cases, because printed circuits are generally small, several identical circuits may be made from one xerographic exposure. The number possible from one cycle depends on the size of the circuit to be produced and the sensitive area of the selenium plate.

Ferrite Core Kit

Replacements for almost 90 per cent of TV cores are available in a new Ferrite Core Kit, from **Suprex Electronics Corp.**, 4 Radford Place, Yonkers, N. Y.



Containing 27 pieces and priced at \$2.25 net, this core kit will often enable servicemen to save the cost and effort of replacing coils and transformers in the horizontal deflection, sound and video portions of most TV receivers.

(Continued on page 116A)

Raytheon — World's Largest Manufacturer of Magnetrons and Klystrons



Get a big
expense advance
for Chicago trip

Get plane ticket

Call Al & T.O.
for lunch

For any tube requirements
(magnetrons, klystrons,
backward wave oscs., etc)
in-- Ka-band

Ku "
X "
C "
S "
L "

Contact Raytheon Mfg. Co.,
Power Tube Sales,
Waltham 54, Mass.
— Waltham 5-5860

Excellence in Electronics



RAYTHEON MANUFACTURING COMPANY

Microwave and Power Tube Operations, Section PT-60

Waltham 54, Massachusetts

Raytheon makes: Magnetrons and Klystrons, Backward Wave Oscillators,
Traveling Wave Tubes, Storage Tubes, Power Tubes, Receiving Tubes, Transistors

TRANSCO AIRBORNE ANTENNAS

**—designed for
production, to save
time and money**

TRANSCO offers fully integrated antenna facilities... a single responsibility for design, development, testing and manufacturing. You can count on TRANSCO to take your job from problem through production in fastest possible time, and at minimum overall cost.

Should you have antenna problems involving development, manufacture or test, we invite your inquiries.



TRANSCO
PRODUCTS, INC.
Always the Finest in Avionics
12210 NEBRASKA AVE.,
LOS ANGELES 25, CALIF.
REPRESENTATIVES IN MAJOR AREAS



IRE People

The appointment of **Edward Lohse** (SM'55) as Manager of the newly formed Jupiter Division of the Burroughs Corporation's Research Activity in Paoli, Pennsylvania was announced by Dr. Irven Travis, Vice-President of Research. Mr. Lohse, who joined the



E. LOHSE

Research Activity as a Department Manager in 1955, will be responsible for the development of a large digital computer for inclusion in a weapons system.

Before coming to Burroughs Mr. Lohse was successively assistant to the chief engineer, chief development engineer and department head of the Control Instrument Company of Brooklyn, New York. This company was acquired as a Burroughs subsidiary in 1951.

A graduate of the College of the City of New York in 1938 where he received the Bachelor of Electrical Engineering degree, Mr. Lohse holds three patents in Automatic Control Systems. He is a member of the Society of Naval Engineers, Tau Beta Pi, the Association for Computing Machinery, the Coblentz Society, and the American Ordnance Association.

Norman Caplan (M'46-SM'54) formerly assistant director of engineering and research, has been promoted to manager of mobile radio products, it was recently announced by E. K. Foster, vice-president of the Bendix Aviation Corporation and general manager of its Radio Division.

In his new position Mr. Caplan will be responsible for all activities concerned with the division's mobile and railroad two-way radio activities now consolidated into a separate department.

Upon receiving the Bachelor of Science degree in electrical engineering from Rensselaer Polytechnic Institute in 1940, Mr. Caplan pursued graduate studies for several months and then went to RCA as a test engineer.

In 1941 he was a civilian instructor of aircraft instruments at Chanute Field, Ill., prior to enlistment in the Aviation Cadets. Commissioned in January of the following year, he was assigned to radar schools at Harvard and M.I.T. as a member of a bomber group.

For three years he was engaged in navigation and radar work with the Office of Director of Communications, Headquarters A.A.F., in Washington. While on this assignment he received the Legion of Merit Award for outstanding service. He left the Air Force as a major in 1945.

He then returned to RCA as an engineer in the Research and Development Department and was assigned to the "Teloran" system of navigation and traffic control. Later he was promoted to section chief.

Mr. Caplan next became a deputy director of the technical staff of the Air Navigation Development Board. This body was a joint Defense Department and

(Continued on page 28A)

Six new CBS bonded junction diodes

HIGH FORWARD CONDUCTANCE
HIGH BACK RESISTANCE
EXCEPTIONAL STABILITY

These data on the CBS 1N497-1N502 speak for themselves. Check the low inverse currents at the rated voltages . . . and the low forward voltage drop at 100 ma.

Characteristic	1N497	1N498	1N499	1N500	1N501	1N502
Max. continuous inverse working voltage (volts)*	20	40	50	60	80	100
Max. reverse current @ max. inverse voltage (μ amps)	20	25	30	40	40	40
Max. forward voltage drop @ 100 ma (volts)	1	1	1	1	1	1

*Max. operable recurrent peak voltages are 25% higher.

The very low capacitances of these low-impedance diodes provide high rectification efficiency at high frequencies. Other advantages are fast pulse recovery time . . . subminiature size . . . ruggedness . . . and hermetic sealing. Scrupulous cleanliness throughout manufacture and special processing of the bonded junction help to assure unusually fine stability.

Widespread applications for the CBS 1N497-1N502 include computers, military equipment, control devices, and instruments. Diodes with exceptionally fast recovery time are also available on request. Write for data and application Bulletin E-266 on these latest additions to the growing line of CBS diodes.

*Reliable products
through Advanced-Engineering.*

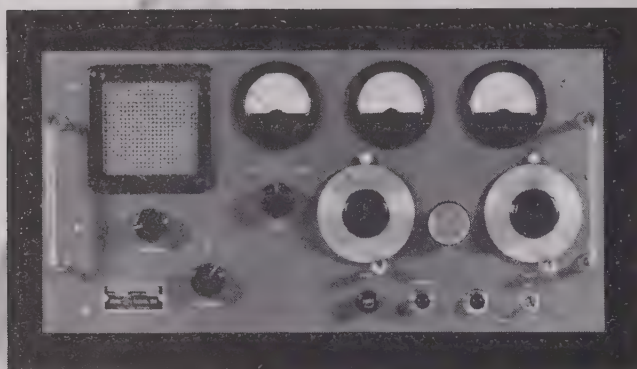


semiconductors

CBS-HYTRON, Danvers, Massachusetts
A DIVISION OF COLUMBIA BROADCASTING SYSTEM, INC.

Nemo-Clarke Inc.

Type 1400 RECEIVER



The Type 1400 is the first receiver designed specifically for telemetry applications to employ crystal control, extremely high adjacent-channel attenuation, and two separate IF channels. One channel is specifically designed for FM/FM telemetry, the other for PWM/FM systems. From the standpoint of selectivity, noise figure, distortion and stability it represents an outstanding advance. The specifications were written with the cooperation of the engineering staffs of the important missile test facilities of all the military services.

SPECIFICATIONS

Frequency Range	216-245 Megacycles determined by plug in crystals.
Input Impedance	50 ohms nominal.
Noise Figure	Less than 7 db.
Tuning	Tunable over a frequency range ± 150 KC's.
IF Bandwidth	Wide band—500 KC bandwidth at 3 db points. Attenuation ± 500 KC from center frequency greater than 60 db. Narrow band—100 KC bandwidth at 3 db points. Attenuation ± 250 KC from center frequency greater than 60 db.
Signal to Noise Ratio	500 KC Passband. S/N ratio is 40 db for 2 uv of input carrier when carrier is modulated ± 100 KC at a 1000 CPS rate. 100 KC Passband. S/N ratio is 40 db for 1.5 uv of input carrier when carrier is modulated ± 50 KC at a 1000 CPS rate. The above S/N ratios are measured with a 2500 CPS RC lowpass filter at the receiving video output.
Panadaptor Output	Provision for connecting into a 30 MC panadaptor.
Frequency Deviation Meter	Peak reading over frequency range from 400 to 80,000 CPS. Three scales 25, 75 and 150 KC.
External Field Strength Meter	Output 10 milliamperes into 500 ohm load.
Size	8 3/4" x 19" x 15 3/4".
Weight	Approximately 40 lbs.
Power Input	117v AC, 60 Cycles, Approximately 150 Watts.

NEMS-CLARKE

INCORPORATED

919 JESUP BLAIR DRIVE
SILVER SPRING, MARYLAND

For further information write Dept. No. N-3



(Continued from page 24A)

Department of Commerce board chosen to develop the "common system" of the air navigation and traffic control. It was from this post that he came to Bendix Radio in July, 1951.

Initial assignment to special tasks, directly under the director of engineering and research, was followed by appointment to the position of chief engineer of equipment design and maintenance. Mr. Caplan was made chief engineer of communications and navigation engineering in August, 1952, and subsequently was named to the post of manager of commercial engineering.

He is a senior member of the Institute of Radio Engineers. He has made a number of presentations relating to air navigation and traffic control before assemblies of the Radio Technical Commission for Aeronautics.

R. B. Rice (A'55) has been appointed senior research physicist in the physics section of the Ohio Oil Company's Research Center under construction at Findlay, Ohio.

Mr. Rice was graduated in 1941 from the College of Wooster with the B.A. degree in mathematics and physics. He later studied at Ohio State University, where he taught and did graduate work in mathematics.

From 1945 to early in 1956, he was on the research staff of the Phillips Petroleum Company, Bartlesville, Okla., and taught graduate extension courses in mathematics for Oklahoma A & M College.

He is a member of the American Mathematical Society, Mathematical Association of America, Society for Industrial and Applied Mathematics, American Institute of Physics, Society of Exploration Geophysicists, and the European Association of Exploration Geophysicists. He was recently treasurer of the Geophysical Society of Tulsa, Okla. He has had numerous papers published in scientific and trade publications.

Ivan Sattlem (A'53) has been named Manager of Organization and Methods Planning at Federal Telecommunication Laboratories, Nutley, N. J., a division of International Telephone and Telegraph Corporation. He was technical services manager of this firm until this appointment.

A graduate of the U. S. Military Academy, Mr. Sattlem served at the Army Engineering School at Fort Belvoir, Virginia, for two years before being appointed associate professor of military engineering at West Point. He had previously been assigned to an Army engineers unit in Panama.

Following his retirement from the Army in 1946 with the grade of lieutenant colonel, Mr. Sattlem became chief engineer for the New York State Power Authority, a post he then held for five years. He is a

(Continued on page 32A)



HUGHES TRANSISTORS

*Germanium...NPN...
Alloy Junction*

WITH THE UNIQUE COAXIAL PACKAGE

Hughes makes transistors with *axial* leads—quite a departure from the conventional, single-end configuration of most transistors now on the market. This is done for several reasons, all of which add up to one paramount fact: the new style package offers many advantages. It is a *better* package . . .

BECAUSE: the small, tubular body with axial leads is just right for horizontal mounting. It saves space, simplifies the physical arrangement of electronic circuitry.

BECAUSE: all mountings (horizontal, vertical, heatsink, socket, clip-in) can be made extremely rigid, thoroughly shockproof.

BECAUSE: the coaxial configuration assures a more

rugged arrangement of internal transistor elements.

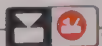
BECAUSE: no matter how mounted, this package permits the dissipation of more heat, thereby ensuring consistent performance throughout the temperature range of operation.

CHARACTERISTICS: high gain . . . nearly negligible alpha crowding, even when current is high . . . more power output at any given ambient temperature . . . high frequency performance at increased power levels.

APPLICATIONS: Designed for low-to-medium power operation, these devices perform excellently in: COMPUTERS • SWITCHING CIRCUITS • AUDIO AMPLIFIERS • I-F AMPLIFIERS • OSCILLATORS.

*For the address of our nearest sales engineering office,
or for descriptive literature, please write:*

HUGHES



SEMICONDUCTORS
HUGHES PRODUCTS

Los Angeles 45, California

HUGHES PRODUCTS

A DIVISION OF THE HUGHES AIRCRAFT COMPANY

RADIO INTERFERENCE AND FIELD INTENSITY *measuring equipment*

Stoddart equipments are suitable for making interference measurements to one or more of the following specifications:

AIR FORCE—MIL-I-6181B

150 kc to 1000 mc

BuAer—MIL-I-6181B

150 kc to 1000 mc

BuShips—MIL-I-6910A (Ships)

14 kc to 1000 mc

SIGNAL CORPS—MIL-I-11683A

150 kc to 1000 mc

SIGNAL CORPS—MIL-S-10379A

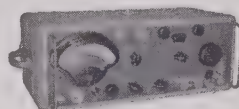
150 kc to 1000 mc

The equipments shown cover the frequency range of 14 kilocycles to 1000 megacycles.

Measurements may be made with peak, quasi-peak and average (field intensity) detector functions.

F.C.C. PART 15—Now in effect, the revised F.C.C. Part 15 places stringent requirements upon radiation from incidental and restricted radiation devices. Stoddart equipment is suitable for measuring the radiation from any device capable of generating interference or c-w signal within the frequency range of 14 kc to 1000 mc.

Write Stoddart Aircraft Radio Co., Inc., for your free copy of the new revised F.C.C. Part 15.



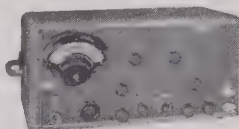
NM-10A (AN/URM-6B)
14 kcs to 250 kcs



NM-20B (AN/PRM-1A)
150 kcs to 25 mcs



NM-30A (AN/URM-47)
20 mcs to 400 mcs



NM-50A (AN/URM-17)
375 mcs to 1000 mcs



The Stoddart NM-40A is an entirely new radio interference-field intensity measuring equipment. It is the commercial equivalent of the Navy type AN/URM-41 and is tunable over the audio and radio frequency range of 30 CPS to 15 kc. It performs vital functions never before available in a tunable equipment covering this frequency range. Electric and magnetic fields may be measured independently over this range using newly developed pick-up devices. Measurements can be made with a 3 db bandwidth variable from 10 CPS to 60 CPS and with a 15 kc wide broadband characteristic.

STODDART Aircraft Radio Co., Inc.

6644-C SANTA MONICA BLVD., HOLLYWOOD 38, CALIFORNIA • Hollywood 4-9294



(Continued from page 28A)

registered professional engineer in New Jersey and New York, and a member of the American Society of Civil Engineers, Society of American Military Engineers, American Ordnance Association, and the Armed Forces Communications and Electronics Association.



The appointment of **D. J. Bracco** (M'51) as manager of the chemistry laboratory of Sylvania Electric Products Inc., was announced recently.

In his new post, Mr. Bracco has responsibility for the company's research programs in such fields as surface chemistry, electrochemistry, solid state chemistry, reaction kinetics, diffusion and analytical research, including radioactive chemical procedures.



D. J. BRACCO

The chemistry laboratory is in Flushing, Long Island, and is one of the group of Sylvania's corporate research laboratories which have headquarters at Bayside, Long Island.

Mr. Bracco came to Sylvania in 1947 as an engineer in the physics laboratory. He served in various assignments concerned with physical and chemical research, and became acting manager of the chemistry laboratory last August. Prior to joining Sylvania he had been with the New York office of the U. S. Atomic Energy Commission, and the Titanium Division of National Lead Co., in engineering and research capacities.

A 1941 graduate of the College of the City of New York with the bachelor's degree in chemical engineering, Mr. Bracco also studied at Rutgers University and Brooklyn Polytechnic Institute. He has made a number of contributions in chemical processes affecting television picture tubes, and has written technical papers in the field of luminescence.

Mr. Bracco is a member of the American Chemical Society, Electrochemical Society, Scientific Research Society of America, and the American Association for the Advancement of Science.



R. S. Julian (S'39-A'42-M'48) has been appointed technical director of Hughes Aircraft Guided Missile Laboratories. With Hughes since 1949, Julian previously served as head of the electronics department of the laboratories. His patents and publications include work in microwave, electron tubes and molecular beam measurements.

C. C. LeGrand (A'47) replaces Dr. Julian as head of the electronics department. A former associate head of the department, Mr. LeGrand also became associated with Hughes in 1949 and has

(Continued on page 36A)

experience works for you at **OAK**

whatever your application—simple, complex,
commercial or military—you can always be
certain that wider experience is working for
you in the development and production of
switches to meet your special requirements
when you bring your switching problems to OAK.

there is an OAK switch for every low capacity application...



rotary
slider
lever
pushbutton
plug and
rotary-slider
switches



for

radio • television • radar
aircraft navigation aids
computers • servo-mechanisms
intercommunications • vending machines
electronic timers • control panels

a wealth of designing and engineering experience, plus
the production facilities of OAK'S four modern factories,
are all available to you. *We invite your inquiry.*

OAK MFG. CO.

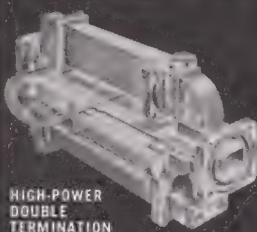
1260 clybourn ave. • chicago 10, illinois

telephone
MOhawk 4-2222
cable: OAKMANCO

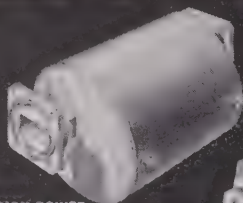
also manufacturers of OAK choppers, television tuners, automobile radio tuners and vibrators

FERRITE COMPONENTS

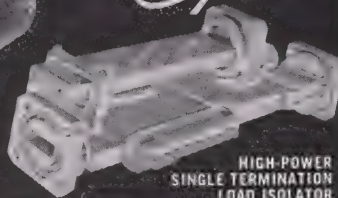
by
CANOGA



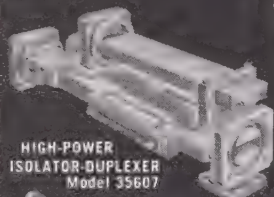
**HIGH-POWER
DOUBLE
TERMINATION
LOAD ISOLATOR**
Model 34305



**HIGH-POWER
DIFFERENTIAL ABSORBER**
Model 35776



**HIGH-POWER
SINGLE TERMINATION
LOAD ISOLATOR**
Model 34304



**HIGH-POWER
ISOLATOR-DUPLEXER**
Model 35607



**DOUBLE
TERMINATION
POLARIZATION
CIRCULATOR**
Model 6332

Experience, skill and technical know-how has made Canoga Corp. a leader in the microwave field. The components illustrated and described are representative of Canoga's continuing progress in research and design... dedicated to serving and benefiting the microwave engineer

Write today for complete specifications and other detailed information.

CANOGA CORPORATION

Radar Systems • Antennas • Receivers
Test Equipment • Microwave Components

5953 SEPULVEDA BLVD., VAN NUYS, CALIFORNIA

TYPE AN/TRC-1 F-M V-H-F RADIO EQUIPMENT

The type AN/TRC-1 radio system transmits up to 5 frequency-division-multiplex voice channels on any one of 300 radio channels in the band from 70 to 100 mc. The original design was widely used by the U.S. Signal Corps in World War II, and an improved version is currently in production. This system has a frequency deviation of ± 30 kc. It transmits the band of 300 cycles to 20 kc with a maximum variation of 3db and negligible distortion. Power supply is 115 volts 50 to 60 cycles A.C. The units can be supplied for fixed-plant installation, or in tactical-type carrying cases.

The system has a self-contained 3-kc order-wire channel, and frequency space for four 3400-cycle voice circuits, derived from a separate carrier-telephone terminal. Suitable carrier-telephone and carrier-telegraph terminals are available.

Type T-14J/TRC-1 Transmitter: 40 watts output, crystal-controlled, -12 dbm input, 350 watts power requirement, dims. $10\frac{1}{2} \times 12\frac{1}{4} \times 17\frac{1}{4}$ ins., weight 95 lbs.

Type R-19J/TRC-1 Receiver: Double-conversion superheterodyne, crystal-controlled, +20 dbm output, 100 watts power requirement, dimensions $7\frac{3}{4} \times 12\frac{1}{4} \times 17\frac{1}{4}$ ins., weight 80 lbs.

Type TS-32D/TRC-1 Oscillator: Three-tube test oscillator giving modulated signal for aligning a receiver, from which it obtains its power supply.

Type AS-20B/TRC-1 Antenna: Three-element dipole array, adjustable over band 70-100 mc. Contained in carrying case with spare elements, tools, coaxial cables, and all accessories. Does not include mast.

Type AM-8C/TRA-1 Amplifier: Power amplifier for use with T-14 Transmitter, 200 watts output. Obtains power from PP-13 Power Supply. Dimensions $11\frac{1}{2} \times 12\frac{1}{4} \times 17\frac{1}{4}$ ins., weight 75 lbs.

PP-13D/TRA-1 Power Supply: Supplies power to one AM-8 Amplifier. Power requirement 800 watts. Weight 194 lbs. Dimensions $12 \times 12\frac{1}{4} \times 34$ ins.

RADIO ENGINEERING PRODUCTS

1080 UNIVERSITY STREET, MONTREAL 3, CANADA

Telephone: UNiversity 6-6887

Cable Address: Radenpro, Montreal

MANUFACTURERS OF CARRIER-TELEGRAPH, CARRIER-TELEPHONE AND BROAD-BAND RADIO SYSTEMS



(Continued from page 32A)

worked on missile launching systems and missile field testing in connection with the Falcon air-to-air guided missile since then.

L. C. Parode (A'48-SM'54) was also appointed assistant head of the electronics department.

❖

R. W. Bull (S'50-A'51) has been named supervisor of electronic instrumentation, electrical engineering research department, the Armour Research Foundation of Illinois Institute of Technology announced.

A native of Medford, Wis., Mr. Bull joined the Foundation in 1951 as an assistant electrical engineer. He was advanced to electrical engineer in 1955.

He received the M.S. degree in electrical engineering in 1951 from the University of Wisconsin where, under a research fellowship, he worked in measurements of dielectric constants of gases using microwaves.

He is a member of Tau Beta Pi and Eta Kappa Nu.

❖

The appointment of **V. H. Campbell** (A'36-M'44-SM'47) as assistant chief engineer of the Radio Tube Division of Sylvania Electric Products Inc. has been recently announced.

Mr. Campbell will continue to maintain his offices in the Radio Tube Division headquarters in Emporium, Pa., where, for four years previous to this new assignment, he was manager of design engineering and product development of the Radio Tube Division. Mr. Campbell joined the company twenty-one years ago as a junior engineer in the Radio Tube Division in Emporium. Following this, he joined the general engineering group of the division and in 1946 became section head of the design engineering department. In 1949, he was named manager of the design engineering department.

He was graduated from Pennsylvania State University in 1933.



Professional Group Meetings

AERONAUTICAL & NAVIGATIONAL ELECTRONICS

New York—February 9

"Communications Equipment for Aircraft Rescue Operations" by L. M. Glantz, Telephonics Corp.; "Simplified System for Intercepting and Flying Radio Navigational Courses," by H. H. Benning, E. A. Preuss, Aircraft Radio Corporation.

(Continued on page 44A)

THE *modular* FR-100

*recorder since Ampex first pioneered
for instrumentation*

Performance specifications on the FR-100 are the best of any magnetic tape recorder now in production. Such accuracy adds to the FR-100's versatility. It also makes it the best choice for many well defined applications where quality of performance alone is the criteria for selection.

IMPROVED STABILITY OF TAPE MOTION

— The closed loop tape drive and short unsupported tape length reduces peak-to-peak flutter to 0.1% cumulative to 100 cycles or 0.2% cumulative to 1000 cycles at 60 in/sec.

PRECISE TRACK-TO-TRACK TIMING

— Record and reproduce head stacks permanently aligned with all gaps within a 1/10,000-inch band and azimuth within 0°1'. With FR-100's stable tape motion this provides lowest dynamic interchannel time-displacement error ever available commercially.

"MIL CONSTRUCTION" THROUGHOUT

— Mil specification E-4158-A components, hardware and finishes are used throughout.

AMPEX-TO-AMPEX COMPATIBILITY

— Recorded data is interchangeable between all Ampex FR-100s, and 300 and 800 series machines (provided tracks are the same type and tape speeds the same).

SIMPLIFIED OPERATIONAL MAINTENANCE

— Modular design of the FR-100 reduces most operational maintenance to a simple plug in of spare assemblies with no loss of operating time.

The Ampex FR-100 gives your engineers and scientists a freedom to experiment. In one machine it affords a high portion of all the broadly useful capabilities of magnetic recording. It encourages development of the most effective data recording techniques for your particular specialized needs.

CAPACITY FOR BRILLIANT AFTERTHOUGHTS

— The Ampex FR-100 will serve the well defined initial purposes for which it is acquired. But it also provides for the inevitable changes of direction that occur as any research, development or testing program progresses.

AN OVER-ALL ECONOMY

— The combined characteristics of the Ampex FR-100 are the equivalent of dozens of different modified tape recorders built by Ampex in past years. One Ampex FR-100 may eliminate need for purchase of a succession of special machines.

For complete description and specifications on the Ampex FR-100, write Dept. G-2750

INSTRUMENTATION
DIVISION

AMPEX
CORPORATION

FIRST IN MAGNETIC TAPE INSTRUMENTATION

934 Charter Street • Redwood City, California

District Offices: Atlanta; Chicago; Dayton;
Montclair, New Jersey; Redwood City, California;
Silver Spring, Maryland.

Distributors: Southwestern Engineering and Equipment Co.,
Dallas and Houston; Technical Apparatus Co., Boston;
Bing Crosby Enterprises, Los Angeles;
Ampex-American in Canada.

High Speed
Accurate • Dependable

STRAIN GAUGE SAMPLING SWITCHES

Switches for use in systems collecting data on structural strains, shock and vibration in land, sea, and airborne equipment, as well as industrial applications. ASCOP advanced design strain gauge switches operate efficiently, at low noise levels, under adverse environmental conditions. Available in models with 1 to 4 poles, 30 contacts per pole, and sampling rates up to 10 CPS. ASCOP's 200 available standard models are used for telemetering, drift compensation, thermocouple sampling, radar display, CRO displays, guidance and countless other applications. For your specific problem, rely on the leader ... specify ASCOP.

APPLIED SCIENCE CORP. OF PRINCETON
 P. O. Box 44, Princeton, N. J. • Plainsboro 3-4141
 1641 S. LaCienega Blvd., Los Angeles, Calif.
 Crestview 1-8870



CO-AX

4 mmf/ft


★ ULTRA LOW capacitance & attenuation

WE ARE SPECIALLY ORGANIZED TO HANDLE DIRECT ORDERS OR ENQUIRIES FROM OVERSEAS
SPOT DELIVERIES FOR U.S.
 BILLED IN DOLLARS—
 SETTLEMENT BY YOUR CHECK
CABLE OR AIRMAIL TODAY

TYPE	μF/ft	IMPED.Ω	O.D.
C1	7.3	150	.36"
C11	6.3	173	.36"
C2	6.3	171	.44"
C22	5.5	184	.44"
C3	5.4	197	.64"
C33	4.8	220	.64"
C4	4.6	229	1.03"
C44	4.1	252	1.03"

NEW 'MX and SM' SUBMINIATURE CONNECTORS
 Constant 50Ω-63Ω-70Ω impedances

TRANSRADIO LTD. 138A Cromwell Rd. London SW7 ENGLAND CABLES: TRANSRAD, LONDON



Professional Group Meetings

Continued from page 36A)

Philadelphia—February 28

"Principles of Simultaneous Heat and Mass Transfer and Their Application to Airborne Electronic Equipment Cooling," by A. R. Saltsman, N.A.D.C.

ANTENNAS & PROPAGATION VEHICULAR COMMUNICATIONS

Chicago—February 17

"A New Dipole," by G. P. Kearse, American Phenolic Corporation.

ANTENNAS & PROPAGATION

Los Angeles—February 28

"Dielectric Antennas," by G. E. Mueller, Ramo-Wooldridge.

AUDIO

Cleveland—March 1

"Recent Developments and Application of Corner Transducers," by P. W. Klipsch, Paul Klipsch and Associates.

San Antonio—March 1

"Factors in Modern Room Acoustics," by E. E. Mikeska, University of Texas.

AUTOMATIC CONTROL

Boston—December 13

"A Practical Means for Specifying Dynamic Behavior of Feedback Control Systems," by G. A. Biernson, MIT; "Applied Automation," by J. W. Broome, Raytheon Mfg. Co.

Boston—November 8

"Process Dynamics Determined Without Artificial Disturbances," by L. A. Gould, MIT; "Pneumatic and Electronic Process Control," by W. H. Howe, Foxboro Company.

Boston—October 11

"Shaft to Digital Converters," by T. G. Slattery, American Machine & Foundry Co.; "High Speed Reversible Voltage—Digital Translators and Their Applications," by B. M. Gordon, Epsco Inc.

Los Angeles—February 14

"Root Locus as a Practical Design Tool," by C. J. Savant, USC; "Other Root Locus Applications," by Walter Evans, North American Aviation, Inc.

BROADCAST & TELEVISION RECEIVERS

Chicago—February 17

"Background of Underwriters Requirements for Color TV Receivers," by L. M. Kline, Underwriters Laboratories.

(Continued on page 48A)

Attention—Exhibitors at: Western Electronics Show and National Electronic Conference

**SHIP YOUR DISPLAY UNCRATED ...
via NORTH AMERICAN PADDED VAN!**



**DOOR-TO-DOOR DELIVERY
...NO LOCAL DRAYAGE...
SAVES TIME AND MONEY!**

Here's the modern way to end your display-shipping headaches! Forget crating, local drayage, transportation worries. Before you ship that display, call your North American Van Lines agent for details of our *specialized* exhibit display service.

NAVL door-to-door, uncrated transit and storage handling will save you worry, time and overall expense. *Look for the North American trademark under "Movers" in the yellow pages of your telephone directory.*



COPYRIGHT 1956, NAVL

**FREE! Helpful Booklet on
DISPLAY MOVING!**

GET THE FACTS on NAVL Uncrated Display Moving Service. Write today for this practical, illustrated FREE brochure. Address Dept. IRE.



AMERICA'S SAFEST* MOVERS

*Winners, A.T.A. National Safety Award for Household Goods Carriers traveling 500,000 miles annually. NAVL vans travel over 35 million miles per year.



North American Van Lines, Inc.

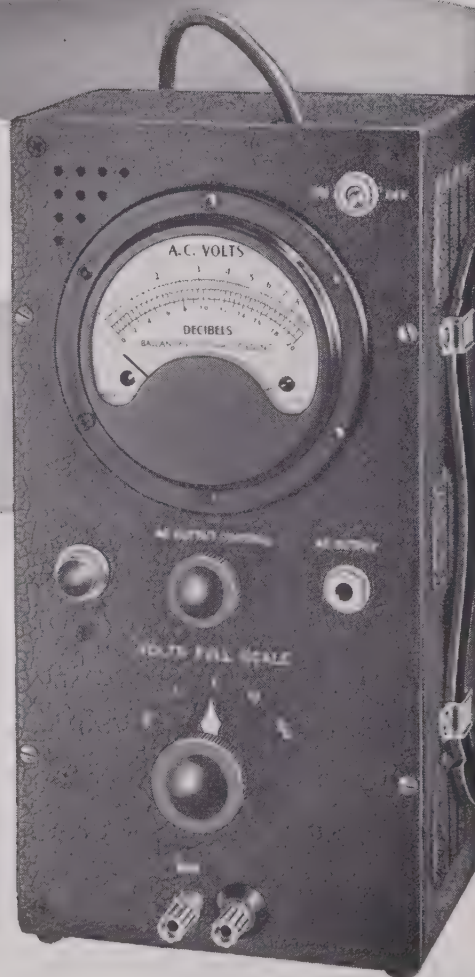
WORLD HEADQUARTERS: FORT WAYNE 1, INDIANA

North American Van Lines Canada, Ltd. • Toronto

BALLANTINE Model 300

STILL THE FINEST IN
ELECTRONIC VOLTMETERS

Featuring a Logarithmic
Voltage Scale and
Uniform Decibel Scale



PRICE \$210.

VOLTAGE RANGE.001v to 100v
FREQUENCY RANGE 10 cps to 150 kc
ACCURACY 2% ENTIRE RANGE
INPUT IMPEDANCE ½ meg shunted by 30 uuf

- Stability insured by the exclusive use of wire-wound resistors in the attenuator and feedback network.
- Same accuracy of reading at ALL points on the logarithmic voltage scale and linear decibel scale.
- Only ONE voltage scale to read with decade range switching.
- No "turn-over" discrepancy on unsymmetrical waves.
- Accessories available to extend the range to 20 μ v and to 42,500 volts.
- Available Precision Shunt Resistors convert voltmeter to microammeter covering range from 1 microampere to 10 amperes.
- Provides 70 DB amplifier flat within 1 DB from 10 cps to 150 kc.

For further information on this and other Ballantine instruments
write for our new catalog.

BALLANTINE LABORATORIES, INC.

102 Fanny Road, Boonton, New Jersey



Professional Group Meetings

(Continued from page 44A)

CIRCUIT THEORY

Chicago—December 16

"An Analysis of Multiple Recurrent Networks," by G. I. Cohn, Illinois Institute of Technology.

Seattle—December 8

"Third Symposium on Transistor Circuit Theory and Applications," by H. E. Stovall, R. C. Banks and R. G. Behrens, Boeing Airplane Company.

COMPONENT PARTS

Los Angeles—March 12

"Potting and Encapsulation as Related to Component Design," by E. Weber, Hughes Aircraft Company; "Metallurgy Aspects of Component Design with Regard to Weight Reduction," by R. Scapple, Hughes Aircraft Company; "Adhesives, Plastics and Dielectric Materials as Related to Component Design," by D. Price, Hughes Aircraft Company; "Powder Metallurgy in Component Design," by N. Grossman, Hughes Aircraft Company.

New York—March 8

"Radio Interference," by L. Milton, The Filtron Company; "Techniques of Interference Control," by F. Scarborough, Sprague Electric Company.

ELECTRONIC COMPUTERS

Los Angeles—March 15

"Discussion of the Litton Model 20 Digital Differential Analyzer," by J. J. Connolly, Litton Industries.

Los Angeles—February 16

"A Sorter Command for a Drum Type Computer," by M. J. Mendelsohn, National Cash Register Company.

Washington, D. C.—February 1

"The Sperry Rand LARC: A New General Purpose Computing System," by R. C. Douthitt, Remington Rand Univac.

ENGINEERING MANAGEMENT

Dayton—February 16

"Management of a Development Enterprise," by O. H. Winn, General Electric Company.

New York—March 1

"Management of a Research Enterprise," by E. W. Engstrom, RCA.

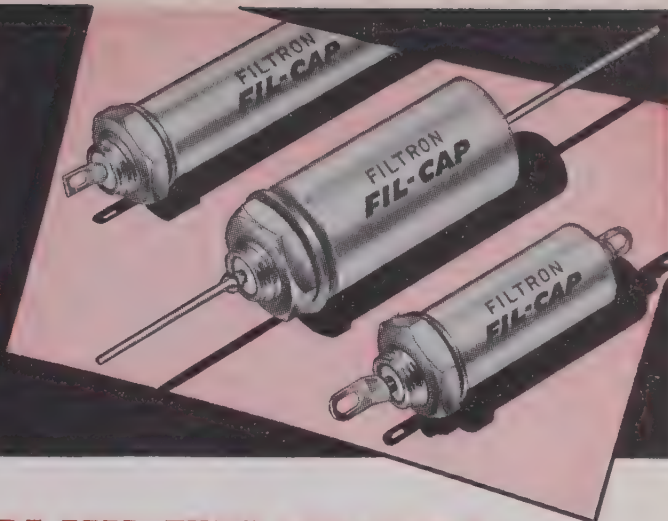
INDUSTRIAL ELECTRONICS

Chicago—February 17

"An Indicating Controller Using a Radio Frequency Medium," by O. L. Welker, Barber-Colman.

(Continued on page 50A)

the Difference is **INSIDE** the **FIL-CAP**



FILTRON'S NEWEST SUBMINIATURE FEED-THRU CAPACITOR SETS A NEW STANDARD OF RF ATTENUATION PERFORMANCE

- 1** For the first time—a complete line, ratings for 5 AMPS & 10 AMPS, continuous duty
- 2** Advanced internal circuit design . . . specially processed impregnant
- 3** Meets Spec MIL-C-11693 (proposed) for suppression capacitors
- 4** Closely matches theoretically ideal attenuation characteristics

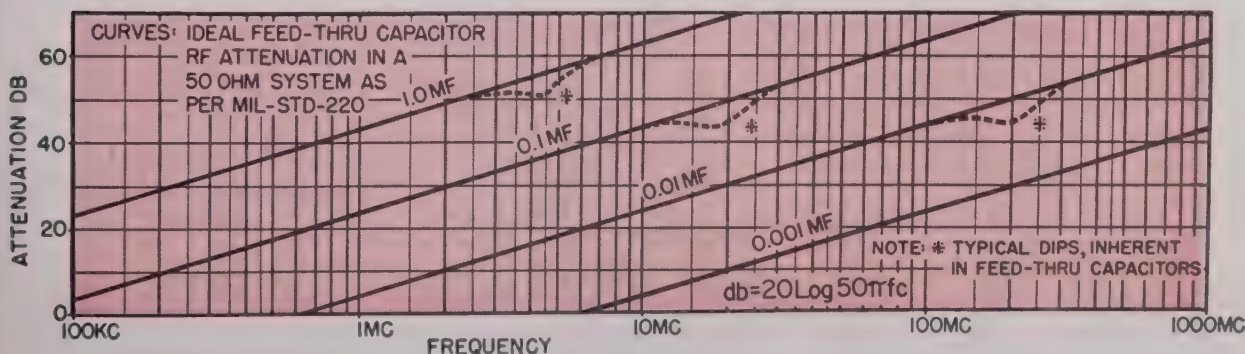
An unusual internal circuit arrangement, precision mechanical components, and a specially processed silicone impregnant combine to afford outstanding electrical characteristics and stability—unobtainable in conventional feed-thru capacitors ordinarily used for interference suppression in electronic equipment.

Basically, FIL-CAPS are a four-terminal network inserted in the current-carrying line. The power line to be filtered must be broken, and each end connected to an insulated terminal of the capacitor. The feed-thru ground-plane mounting prevents mutual impedances between input and output terminals. The FIL-CAP de-

sign includes compression glass insulated terminals, and milled flats on the threaded mounting neck, to prevent rotation during installation and under service conditions.

Type FV is rated for 5 amps AC-DC continuous operation, and Type FX is for 10 amps AC-DC continuous operation. Both types are available in operating voltages of 100, 200, 300, 400 and 600 volts DC; 125 and 250 volts AC; 0 to 400 cycles.

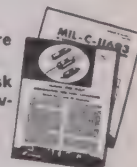
All FIL-CAP subminiature feed-thru capacitors are 100% tested and inspected before shipment.



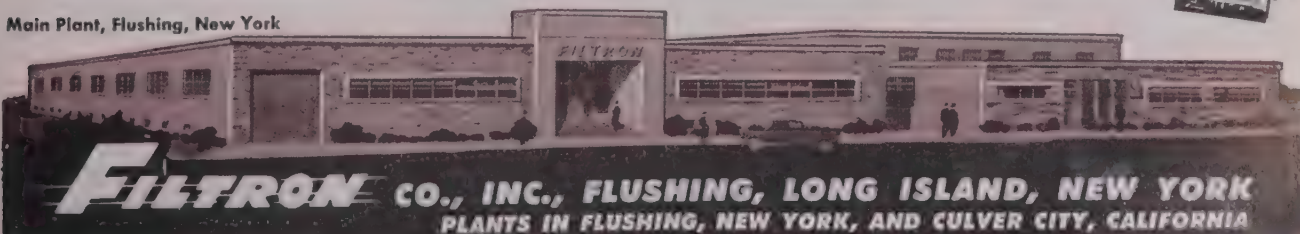
If your requirements call for greater attenuation than is obtainable with feed-thru capacitors, Filtron also manufactures a complete line of RF interference filters. More than 5000 filter types are offered for military, industrial, nuclear and commercial applications. Filtron is the world's largest

manufacturer of RF interference filters. Details and literature furnished on request.

For complete engineering data and installation diagram, ask for Filtron Catalog FV, and FV Supplement for FIL-CAP equivalents to MIL-C-11693 military designations.



Main Plant, Flushing, New York



FILTRON CO., INC., FLUSHING, LONG ISLAND, NEW YORK
PLANTS IN FLUSHING, NEW YORK, AND CULVER CITY, CALIFORNIA

experience means reliability



CANNON PLUGS

300 Million Electric Connectors Made Since 1915

MAIN OFFICES AND FACTORIES

Cannon Electric Co., 3208 Humboldt St., Los Angeles 31, Calif.

PLEASE REFER TO DEPT. 377



EAST HAVEN • TORONTO • WAKEFIELD • LONDON • PARIS • MELBOURNE • TOKYO



Professional Group Meetings

(Continued from page 48A)

INFORMATION THEORY

Albuquerque—Los Alamos—March 14

"Communication Patterns," based on "Communication Patterns in Task Oriented Groups," by Alex Bavelas, *Journal of Acoustical Society of America*, Vol. 22, No. 6.

Albuquerque—Los Alamos—January 11

"Review of: 'Signal-Detection Studies, with Applications,'" by E. L. Kaplan, *Bell System Tech. Journal*, March, 1955.

Albuquerque—Los Alamos—December 14

"Information Theory; An Engineering Tool," by B. L. Basore.

Albuquerque—Los Alamos—November 9

"Elementary Probability Review," by B. L. Basore based on Chapter I of P. M. Woodward's book, *Information Theory and Probability*.

Albuquerque—Los Alamos—September 14

Review of "An Analysis of the Detection of Repeated Signals in Noise by Binary 'Integration'," J. V. Harrington, *IRE TRANSACTIONS on Information Theory* March 1955, by B. L. Basore.

INSTRUMENTATION—AUDIO

Chicago—December 16

"A Coin-operated Phonograph with a Ferrite-Core Memory," by C. W. Schultz, G. F. Boesen, J. P. Seeburgh Corp.; "A New 200-Selection Coin-operated Phonograph," by M. W. Kenney and A. G. Bodoh, J. P. Seeburgh Corporation.

INSTRUMENTATION

Chicago—December 16

"Instrumentation and Computers," by G. W. Crampton, Victor Adding Machine Co.

Houston—February 14

"Time Domain Filtering by Magnetic Delay Line Technique," by H. J. Jones. Houston Technical Laboratories.

Long Island—February 28

"Measurement of Traveling Wave Tube Characteristics," by P. M. Lally, Sperry Gyroscope Co.

MEDICAL ELECTRONICS

Buffalo—Niagara—February 14

"Diagnosis by Heart Sounds through Expanded Time Base Transient Analysis," by S. Rodbard, Chronic Disease Research Institute of Buffalo.

(Continued on p. 55A)



Professional Group Meetings

(Continued from page 50A)

Philadelphia—October 14

Organization of chapter and election of officers.

San Francisco—December 1

"Instrumentation in the Respiratory Physiology of Infants," by P. DeVries, Stanford, and S. McKay, Univ. of Calif.

San Francisco—October 6

"The Measurement of Oxygen Tension and Saturation of the Blood," by V. Richards, J. Baumberger, L. Thayer, A. D. Beckman, Stanford University.

MICROWAVE THEORY & TECHNIQUES

Boston—February 16

"High Power Breakdown," by L. W. Roberts, BOMAC Laboratories.

Chicago—December 10

Field trip of NIKE, by James Hill, U. S. Air Force.

Chicago—October 21

"Latest Developments in Microwave Crystals," by S. L. Levy, Sylvania Electric Products.

MILITARY ELECTRONICS

Fort Wayne—March 1

"Organization Meeting of Fort Wayne Chapter," by C. L. Hardwick.

NUCLEAR SCIENCE

Albuquerque—Los Alamos—February 16

"The Large Los Alamos Van de Graff Accelerator," by J. L. McKibben, LASL.

Albuquerque—Los Alamos—February 8

"Radioactive Fallout in Albuquerque from Teapot (Nevada) tests," by H. H. Sander, Sandia Corporation.

Albuquerque—Los Alamos—November 9

"Radiation Cataracts," by F. G. Hirsch, Sandia Corporation.

Albuquerque—Los Alamos—September 14

"Radiation Meters," by R. J. Watts, Los Alamos Scientific Laboratory.

Boston—February 7

"Nuclear Power for New England?" by R. J. Coe, New England Power Company.

Connecticut Valley—February 23

"Pneumatic vs. Electric Controls," by H. Schink, Component Group Supervisor.

(Continued on page 56A)

newest
what's ~~new~~ in electronics?

You'll find it in this

Free Book



This brand-new book is your 1956 guide to the latest advancements to come from the expert electronic engineering and production staffs of Thompson, offering you the most modern facilities to help solve your every electronic problem.

Electronics Division Thompson Products

2196 CLARKWOOD ROAD
CLEVELAND 3, OHIO

FILL THIS
OUT AND
MAIL IT

Today!

ELECTRONICS DIVISION, DEPT. P-6

THOMPSON PRODUCTS

2196 Clarkwood Road
Cleveland 3, Ohio

Please send me a FREE copy of "Electronic Advancement".

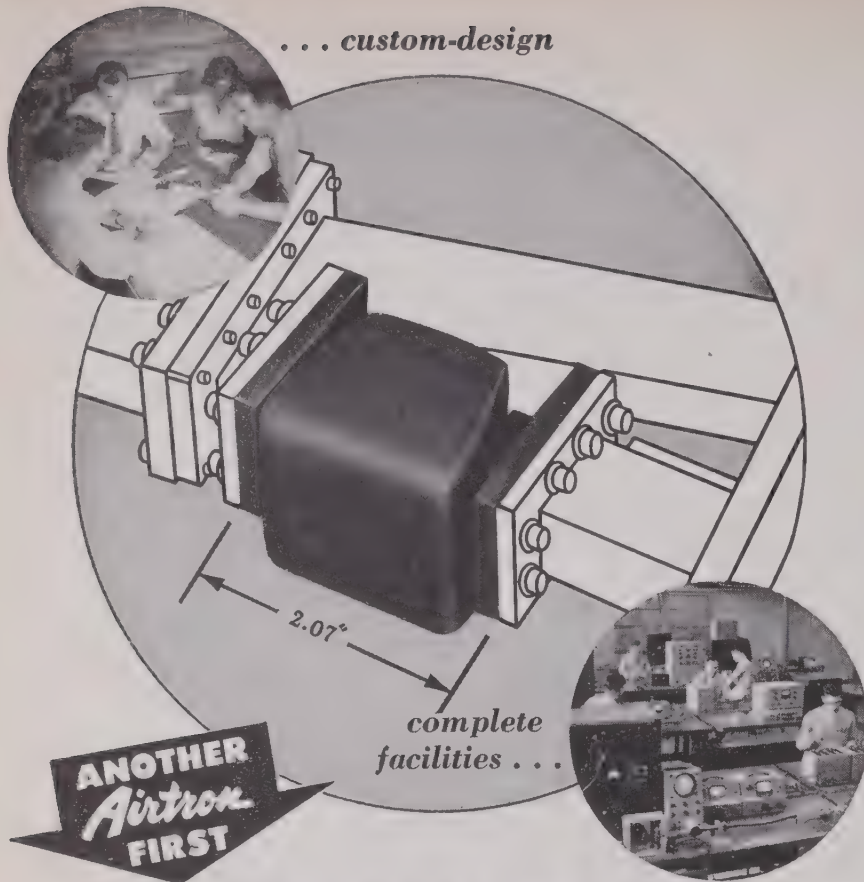
Name _____ Title _____

Company _____

Address _____

City _____ Zone _____ State _____

... custom-design



complete facilities ...

FERRITES

compounded and fired specifically for microwave applications

Specially produced to fit your individual system applications, new ferrite components by Airtron make possible far better operation on both new and prototype radars. And you're assured this optimum performance not only for the many microwave bands but also for the various applications of components in each band!

NEW FERRITE COMPONENTS

- Isolators
- switches
- duplexers
- attenuators
- phase shifters
- antenna polarizers

Because Airtron develops and produces its own ferrites you are certain of the exact and most compact components to fit your specific requirements.

Complete research and production facilities let Airtron turn out your ferrite components *fully tested and ready*, both electrically and mechanically, for the toughest assignment! *Write today for special informative and illustrated brochure on Ferrite Components, Dept. E. 1107*

Airtron inc.
1107 W. ELIZABETH AVE.
LINDEN, N. J.

Branch Offices: Albuquerque • Boston •
Chicago • Dallas • Dayton • Detroit • Kansas
City • London • Los Angeles • Montreal •
Newark • San Francisco • Seattle • Toronto •
Washington



Professional Group Meetings

(Continued from page 55A)

Chicago—January 20

"The Application of Magnetic Core Memory Techniques to Nuclear Instrumentation," by Tom Brill, Argonne National Laboratories.

Chicago—November 18

"Designing for the Medical Field," by R. H. Delgado, Nuclear Instrument and Chemical Corporation.

PRODUCTION TECHNIQUES

Washington, D. C.—January 26

"The Third Challenge," by R. R. Batcher, Consultant Engineer.

RELIABILITY & QUALITY CONTROL

Los Angeles—February 22

"An Evaluation of the Cost of Missile Unreliability and the Influence of Field Checkout," by A. L. Stanley, Associated Missile Products Corporation.

TELEMETRY & REMOTE CONTROL

Los Angeles—March 20

"A Laboratory Function," by W. H. Pickering, Jet Propulsion Laboratory; "Progress in Transistorization of FM-FM Telemetry Systems," by Fred Riddle, Jet Propulsion Laboratory.

Los Angeles—February 21

"A Real Time Presentation Monitor," by Dean Luxton, A.F.F.T.C.; "Use of Telemetry in Track Type Testing," by M. E. Binkley, E.A.F.F.T.C.

VEHICULAR COMMUNICATIONS

Detroit—January 18

"Radio Interference—Automobile Electrical Systems," by B. Short, Delco Remy.

Los Angeles—January 12

"Antennas and Propagation as Applied to Vehicular Communications Operation," by Jeff Montgomery, Jr., Andrew California Corporation.



Industrial Engineering Notes

FCC ACTIONS

In an effort to encourage the grouping of antenna towers and the multiple use of structures supporting antennas and thus

(Continued on page 60A)

* The data on which these NOTES are based were selected by permission from *Industry Reports*, issues of March 12, 19 and 26, and April 2, published by the Radio-Electronics Television Manufacturers Association, whose helpfulness is gratefully acknowledged.

Transitron

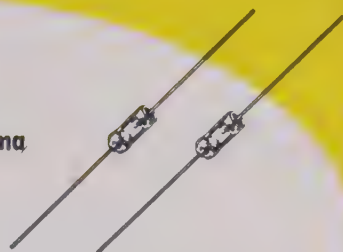
SILICON DIODES

HIGH CONDUCTANCE junction types

Type	Maximum Average Forward Current (ma)		Maximum Forward Voltage at 100 ma (volts)	Maximum DC Inverse Operating Voltage
	at 25°C	at 150°C		
1N482B	200	50	1.0	36
1N483B	200	50	1.0	70
1N484B	200	50	1.0	130
1N485B	200	50	1.0	180
1N486A	200	50	1.0	225
1N457	100	25	1 @ 20 ma	60
1N458	100	25	1 @ 7 ma	125
1N459	100	25	1 @ 3 ma	175

Features

- Current Ratings up to 200 ma
- Operation up to 200°C
- Low Inverse Current
- Subminiature Size



Transitron's subminiature glass silicon junction diodes feature high forward conductance and reliable operation up to 200°C. Rated for 50 ma forward current at 150°C, they are ideal for low level magnetic amplifiers, power supply, bridge modulator, and similar applications.

HIGH FREQUENCY bonded types

Type	Forward Current @ +1V (ma)	Inverse Current at Specified Voltage @ 100°C (μa at volts)	Maximum Operating Voltage (volts)
1N251*	2	10 @ -10	30
1N252	4	10 @ -5	20
S5G	1	10 @ -10	30
S6G	4	50 @ -5	15

*Military Type

Features

- Operation up to 1000 mc
- High Temperature Reliability
- Fast Pulse Recovery
- Low Shunt Capacitance
- Subminiature Size



The silicon bonded diodes are small area junction diodes specifically designed for high frequency circuits up to 1000 mc, and fast switching applications requiring recovery times of .15 microseconds or less. They are particularly useful in detector, discriminator, logic and high speed transistor circuitry. Write for Bulletin TE-1339.

Transitron

electronic corporation • melrose 76, massachusetts



Germanium Diodes



Transistors

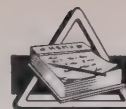


Silicon Diodes



Silicon Rectifiers.





(Continued from page 56A)

minimize hazards to aviation, the commission looks toward amending its rules to require applicants for radio and TV stations, both broadcast and nonbroadcast, proposing the erection of transmitting towers over 500 feet in height above ground, to specify location of their antennas within an acceptable "farm" area suitable for grouping towers, or on existing structures, or, failing this, to demonstrate why their antennas cannot be so located. The amendments would not apply to existing authorizations; they would apply to the construction of new antennas or where an existing station proposes to move its antenna to a new location. Comments are invited by May 31 to Notice of Proposed Rule Making to amend Parts 1 and 17 accordingly, the FCC said.

FEDERAL PUBLICATIONS

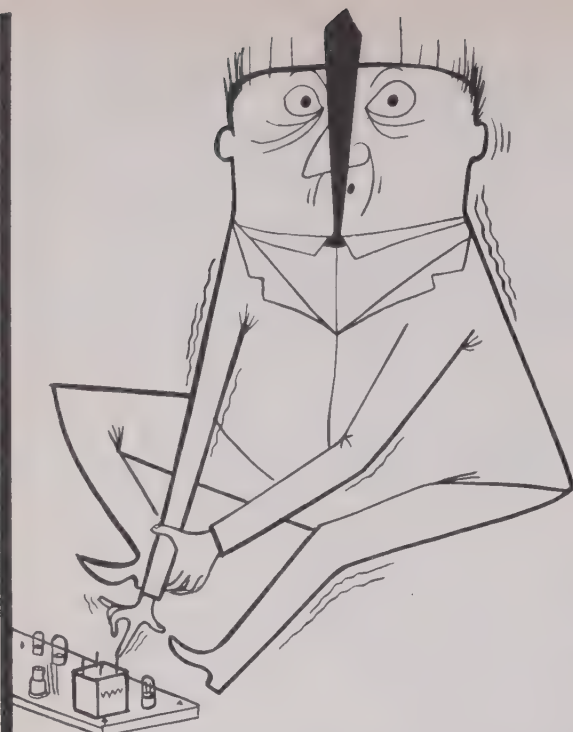
The following are available: "Magnetic Particle Clutch and Its Application to Servomechanisms," PB 111782, from OTS, Commerce Department, Washington 25, D. C., price 75 cents; "Full-Wave Reversible-Polarity Half-Cycle-Response Magnetic Amplifiers," PB 111747, OTS, price \$1; "Programming Manual for the NAREC," PB 111784, OTS, price \$2.25; "Effects of Radiation on Dielectric Materials," PB 111863, OTS, price \$4.25; "Tropical Performances of Fungicidal Coatings," PB 111788, OTS, price 50 cents; "Package Safety Test for Volatile Corrosion Inhibitors," PB 111848, OTS, price, \$1.75; "Techniques for Application of Electron Tubes in Military Equipment," PB 111644, OTS, price \$5.

MOBILIZATION

The Defense Department has announced plans to use the TALOS, a new surface-to-air guided missile in the air defense of the United States. Developed by the Navy, and built for them by Bendix Aviation Corp., the missile has built-in safety features which make an accidental detonation almost an impossibility. TALOS is a supersonic missile and has for some years been a development effort of the Johns Hopkins University, Applied Physics Laboratory, under contract to Naval Ordnance and with Bendix as the prime contractor. In addition to the missile research, development, and manufacturing, extensive contracts exist for the design, development, and production of land and sea launching equipment, the Defense Department said. . . . In a speech prepared for delivery at the Air Line Pilots Association's fourth annual Safety Forum in Chicago, Civil Aeronautics Administrator C. J. Lowen outlined a four-point program for improving the nation's air traffic control system: (1) Installation of electronic digital computers to mechanize the essentially clerical duties of the controller; (2) establish a separate Office of Air Traffic Control in CAA for "prestige and power" to get

(Continued on page 64A)

**you
can't
afford
to
"do
it
yourself"**



Where custom systems are involved, it just doesn't pay to do the work yourself. Not when EECO can do it for you—expertly, efficiently—without disrupting the normal productive activities of your engineering staff. Major EECO installations in operation in all parts of the country are proof of Electronic Engineering Company's ability to design and produce anything from single-rack recording systems to the most complex multi-console master installations. And EECO design techniques, perfected through years of systems work, are now ready to be put to work for you in an EECO engineered system to meet your exact requirements.



One wing of the EECO Central Dual Timing System at Patrick Air Force Base, Florida. This system is a master time signal generating installation for the base and ties in with all instrumentation operations for guided missile testing.

PLUG-IN CIRCUITS

...your key to lower design and production costs. These EECO plug-ins have proven themselves in scores of major installations...the one above contains more than 2,500 units. Originally designed for EECO systems, these packaged circuits are now available to you. Complete data on standard and custom circuits in catalog H-1.



ELECTRONIC ENGINEERS AND PHYSICISTS — EECO offers unusual career opportunities for advancement and professional growth in the creative field of systems and related electronic projects. Send resume to the attention of R. F. Lander.



**Electronic Engineering Company
of California**

and its subsidiary **EECO Production Company**
180 South Alvarado Street • Los Angeles 57, California

TUBES MAKE POSSIBLE LOW HEAT DISSIPATION!

reduced temperatures, minimum cabinet space!

Series-string tubes for television were pioneered by General Electric, so that designers could match cost-saving with reliable TV performance. Over 50 G-E 600-ma series-string types with uniform warm-up time already are available for use in larger models of television receivers.

Now General Electric targets the needs of the fast-growing market for small second sets and portables with new 300-ma and 450-ma series-string tubes. Power requirements are lower, and less heat is generated. As a result, cabinets can be smaller and lighter than ever before.

The 22 new 450-ma types listed below, include among them a full tube complement for medium-to-small-size series-string receivers. Designers of still more compact sets—down to 8-inch portables—will find that the 8 new 300-ma series-string types plus a 1V2 high-voltage rectifier can be used to make up a complete television circuit.

Ask for G-E series-string tube recommendations to cover your new, small sets now in the drawing-board stage! Address *Tube Department, General Electric Co., Schenectady 5, N. Y.*

NEW G-E 450-MA SERIES-STRING TUBES

TYPE	PROTOTYPE	TYPE	PROTOTYPE
3AF4-A	6AF4-A	6U8-A	6U8
4BC5	6BC5	8AU8	6AU8
4BN6	6BN6	8BH8	6BH8
4BU8	6BU8	8CG7	6CG7
4CB6	6CB6	8CM7	6CM7
5BQ7-A	6BQ7-A	8CN7	6CN7
5BZ7	6BZ7	9AU7	12AU7
6AQ5-A	6AQ5	17AV5-GA	6AV5-GA
6BK7-B	6BK7-A	17AX4-GT	6AX4-GT
6J6-A	6J6	17C5	50C5
6T8-A	6T8	17DQ6	6DQ6

NEW G-E 300-MA SERIES-STRING TUBES

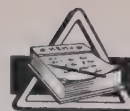
TYPE	PROTOTYPE	TYPE	PROTOTYPE
6AU6-A	6AU6	9U8-A	6U8
6CE5 (Note 1)	None	10C8 (Note 2)	None
6CB6-A	6CB6	17H3 (Note 3)	None
7AU7	7AU7	18A5 (Note 4)	None

1. Improved version of 6BC5.
2. Miniature triode pentode, for use in vertical deflection circuit.
3. Miniature damping diode.
4. Octal-base beam pentode. Horizontal sweep tube.

Progress Is Our Most Important Product

GENERAL  ELECTRIC

AIRBORNE COMPONENTS IN MINIATURE



Industrial Engineering Notes

(Continued from page 60A)

things done and to reverse completely the approach of having the operations of the air traffic control system governed by the kind of tools the engineers give the operators; (3) CAA control of all airspace in the higher altitudes, thus requiring the installation of 69 long-range radars by 1961, with 18 to be provided in fiscal year 1957, and (4) acquire B-47s and later civil jet transports which would be used in simulated airline service to study aerial and ground handling problems before the "jet age" arrives for civilian use.

RESEARCH

Research by the Naval Research Laboratory on optical and photoconductive properties of silicon and germanium is described in a report released to industry by the Office of Technical Services. Another NRL report discusses a broadband dual-mode circular waveguide transducer. The reports, which may be obtained from the OTS, Commerce Department, Washington 25, D. C., are: "Optical and Photoconductive Properties of Silicon and Germanium" (PB 111748, \$1.25), and "A Broadband Dual-Mode Circular Waveguide Transducer," (PB 111790, 50 cents).



Section Meetings

AKRON

Student papers presented by University of Akron students; March 13, 1956.

"Determination of Directional Antenna Arrays," by C. E. Smith, Carl E. Smith Consulting Radio Engineers, and "Programming Antenna Patterns on Digital Computers," by Prof. J. N. P. Hume, University of Toronto; March 27, 1956.

ALBUQUERQUE-LOS ALAMOS

"The Air Force Special Weapons Center," by Gen. W. M. Canterbury, Kirtland Air Force Base; April 2, 1956.

ATLANTA

"Top Loaded Antennas," by F. Willard, Lockheed Aircraft Corp.; March 30, 1956.

BALTIMORE

"The Strengths and Weaknesses of Civilization," by H. Clifton Owens, Attorney; March 14, 1956.

"Some Factors in the Application of Electron Tubes," by R. N. Peterson, Radio Corporation of America; April 11, 1956.

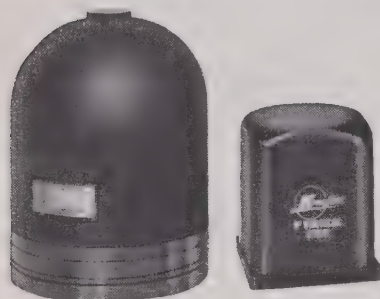
BEAUMONT-PORT ARTHUR

"Magnetic Recording as Used in Seismic Prospecting," by W. E. Holtcamp, Jr., Sun Oil Company; March 15, 1956.

BINGHAMTON

"Information Theory," by Meyer Leifer,sylvania Electric Products, Inc.; March 26, 1956.

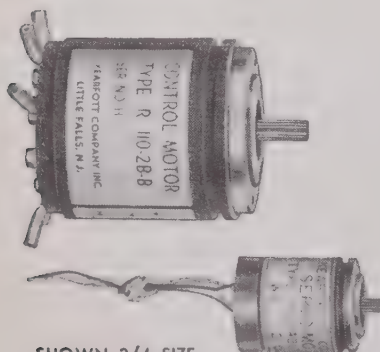
(Continued on page 66A)



SHOWN 1/4 SIZE

SYNCHROS

Kearfott (Penny Size) Synchros offer a reduction in diameter from 1.5 inches to .75 inches and in weight, from 5 oz. to 1.75 oz. In spite of this reduction, accuracy has been improved from 15 minutes to 10 minutes max. error from E.Z. Available as transmitters, control transformers, resolvers and differentials.



SHOWN 3/4 SIZE

Kearfott components satisfy all requirements for high accuracy, light weight and small size.

KEARFOTT COMPONENTS INCLUDE:

Gyros, Servo Motors, Servo and Magnetic Amplifiers, Tachometer Generators, Hermetic Rotary Seals, Aircraft Navigational Systems, and other high accuracy mechanical, electrical and electronic components.

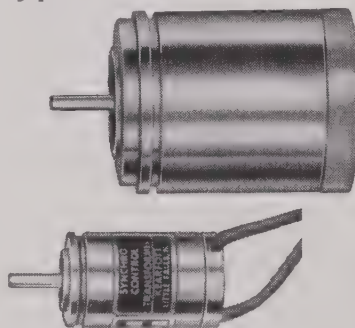
Send for bulletin giving data of Counters and other components of interest to you.

GYROS

Kearfott 3" Vertical Gyro measures only 3"x3"x4" and weighs 3 pounds. It offers the same accuracy and dependability as its predecessor, three times its volume and weight.

CHARACTERISTICS

2 degrees of freedom, accuracy 15 minutes max. of 1/2 cone angle, and erection rate 3°/minute — normal. Erection time — 30 secs max. from any position.



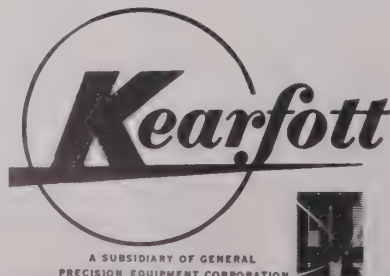
SHOWN 3/4 SIZE

SERVO MOTORS

Kearfott (Penny Size) Servo Motors measure only .750 inches diam. x .980 inches and weigh 1.2 oz. They are ideal for instrument servo applications because of their high torque-to-inertia ratio and small size and light weight.

CHARACTERISTICS

Stall torque .33 oz.-in., no load speed 6400 R.P.M., time constant .0307 sec.



A SUBSIDIARY OF GENERAL
PRECISION EQUIPMENT CORPORATION

KEARFOTT COMPANY, INC., LITTLE FALLS, N. J.

Sales and Engineering Offices: 1378 Main Avenue, Clifton, N. J.

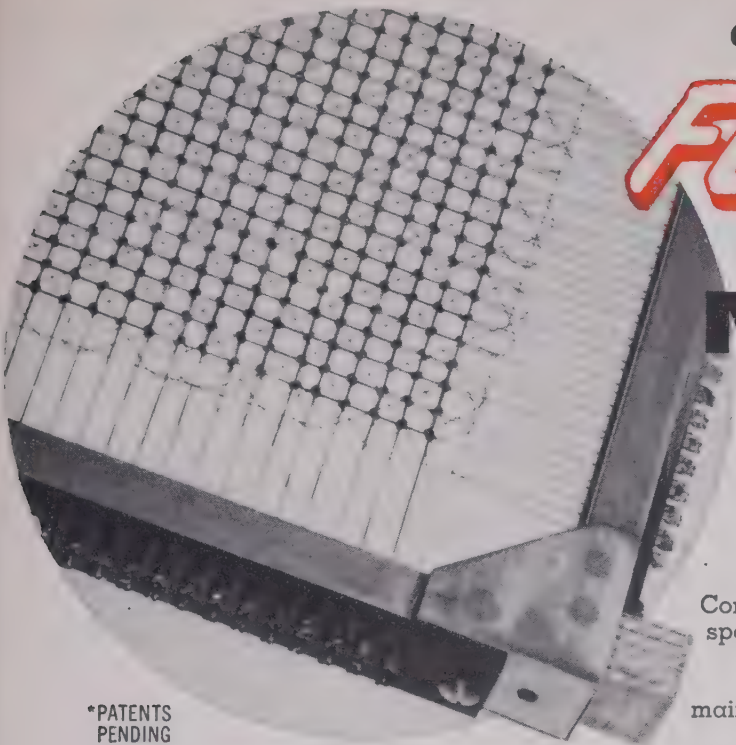
Midwest Office: 188 W. Randolph Street, Chicago, Ill. South Central Office: 6115 Denton Drive, Dallas, Texas
West Coast Office: 253 N. Vineland Avenue, Pasadena, Calif.

IN COMPUTERS ... IT'S RELIABILITY THAT COUNTS!

GENERAL CERAMICS

FERRAMIC®

MAGNETIC MEMORY CORES*



*PATENTS
PENDING

**One or a million, every
core can be depended on
for uniform electrical and
mechanical characteristics**

General Ceramics has supplied all Square Hysteresis Loop Ferrite Cores for all of the presently operating large scale magnetic core memories. Our experience in manufacturing these millions of Ferrite Memory Rings is available to you to help solve your problems. We can supply you with unassembled and tested cores, or with fully assembled matrices to fit your needs.

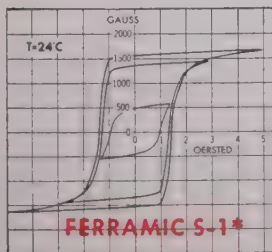


Diagram illustrates flux-current characteristics of ferrite toroid with rectangular hysteresis loop. In addition to high volume resistivity and low loss factor, high efficiency is maintained at both high and low frequencies. Response time is app. 1.0 microsecond.

**Specify FERRAMIC S-1*
and S-3* Memory Cores —
Developed and Produced
by General Ceramics**

STANDARD CORE SIZES

SMALL F-394	MEDIUM F-426	LARGE F-262
.080" O.D.	.100" O.D.	.375" O.D.
.050" I.D.	.070" I.D.	.187" I.D.
.025" THICK	.030" THICK	.125" THICK

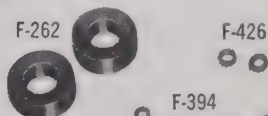


TABLE OF MAGNETIC PROPERTIES

		FERRAMIC "S-1"	FERRAMIC "S-3"
Initial permeability (1 Mc)	μ_0	40	45
Maximum permeability (DC)	μ_{max}	515	1800
Saturation Flux Density (DC) gauss	B_s	1780	2000
Retentivity (DC) gauss	B_r	1590	1920
Coercive Force oersteds	H_c	1.5 max.	.65 max.
Switching Time microseconds	τ	1	>4
Br/Bs Ratio		0.90	.96
Maximum Squareness Ratio $\frac{\phi(-I_m)}{\phi(I_m)}$	R_s	0.8	.95
Optimum Magnetomotive Force (oersteds)	H_m	2.0	.80

For complete information call or write Dept. P



General CERAMICS CORPORATION
TELEPHONE: VALLEY 6-5100
GENERAL OFFICES and PLANT: KEASBEY, NEW JERSEY

MAKERS OF STEATITE, ALUMINA, ZIRCON, PORCELAIN, SOLDERSEAL TERMINALS, "ADVAC" HIGH TEMPERATURE SEALS, CHEMICAL STONEWARE, IMPERVIOUS GRAPHITE, FERRAMIC MAGNETIC CORES



New meaning for the concept of "mobility"...

TRANS-MOBILE PRODUCTS by Craig

Complete air traffic control systems that can be sped to distant destinations by land, sea, or air . . . lightweight antennas that can be flown to remote areas and set up in minutes . . . rugged carriers to keep deadly guided missiles safe in transit — products like these, designed, engineered and pioneered by CRAIG help get vital equipment *where* it's needed — *when* it's needed.

Whether it's a question of prototypes or production — you'll find CRAIG's staff of electronic, mechanical and structural engineers ready to provide practical solutions with trans-mobile products ranging from shelters and carrying cases to fully installed electronic systems.

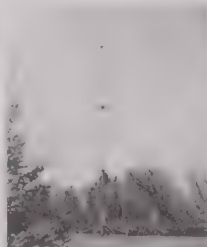
For further information on trans-mobile products, write or phone:

Craig SYSTEMS, INC.

Dept. C-4, Danvers, Mass. — Danvers 1870



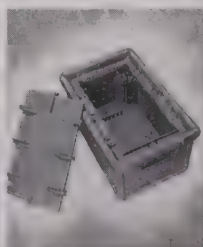
AIR TRAFFIC CONTROL CENTRAL
Mobile, self-contained, fully equipped for control tower operations. Powered by mobile generators or commercial power. Transportable by air, land, or sea.



HF ANTENNA CM1153
Lightweight, rugged — base needs only 4 square feet of ground space. Frequency range: 1-30 megacycles. 20 feet high — 91 pounds complete.



MISSILE CARRIERS
Lightweight aluminum construction. Fully tested for shock, vibration, impact, and submersion.



REUSABLE CONTAINERS
For transporting and storing plane parts, optical and electronic equipment. Aluminum construction. Built to pass all applicable government specifications.



Section Meetings

(Continued from page 64A)

BUFFALO-NIAGARA

"A Transistorized Binary," by Gerold Krenz, "Photoelectrically Determined Bacteria Growth," by Benjamin Wepner, and "Survey of Toll Dialing Equipment," by Richard Klahn, all students, University of Buffalo; March 21, 1956.

CEDAR RAPIDS

"Modern Trends in Aircraft Development," by Dr. Alexander Lippisch, Collins Radio Company; March 14, 1956.

"The U. S. Satellite Program," by Dr. J. A. Van Allen, State University of Iowa; April 18, 1956.

CENTRAL FLORIDA

"The Birth and Death of the Sun," by Dr. L. L. Rice; March 16, 1956.

CONNECTICUT VALLEY

"Automation Applications," by George Kendall, Consulting Engineer; February 16, 1956.

"Numerical Control of Machine Tools," by A. K. Susskind, Mass. Institute of Technology; March 15, 1956.

DALLAS

"Automatic Electronic Assembly—An Industry in Transition," by P. E. McGinness, United Shoe Machinery Company; February 23, 1956.

DAYTON

"Small Package Reactor Cycles," by Dr. W. J. McGonagle, Argonne National Lab., "Environments Leading up to the Nuclear Radiation Environment," by Col. V. G. Huston, Wright-Patterson Air Force Base, and "Electrical Instruments and Circuits for Nuclear Reactors," by C. S. Walker, Sr., Oak Ridge National Laboratory (This Meeting was Held Jointly with Dayton PGNS Chapter and USAFIT Subsection); March 1, 1956.

DENVER

"A Minimum Earth Satellite—The Scientific Objectives and Observing Methods," by L. G. DeBey, Aberdeen Proving Ground; March 30, 1956.

"Color Television," by A. V. Loughren, IRE President; April 12, 1956.

DES MOINES-AMES

"Cold Sterilization, a New Cornucopia," (Speaker's Name not Given on Report); April 11, 1956.

DETROIT

"The Use of a High-Performance Flight Systems Simulator," by E. McGinn, Bendix-Aviation Corp.; "A Summary of the Proceedings of the National Simulation Conference," by V. Larrave, Willow Run Labs.; "Development of a Variable Time-Delay Unit for Thermal Lag Simulation," by C. M. Edwards, Bendix Aviation Corp.; and "Modulation Measurement," by Messrs. Badgo of Motorola, Hartz of Detroit Edison, Holmes of General Electric and Heller of DuMont; February 17, 1956.

"Transistor Circuits for Computer Application," by T. R. Finch, Bell Telephone Labs.; March 16, 1956.

EGYPT

"Pulled Oscillations in Non-Linear Oscillatory Systems," by Dr. Abdel Samie Mostafa, Alexandria University; March 6, 1956.

EMPORIUM

"Instrumentation for Geophysical Prospecting," by F. C. Alexander, Gulf Research and Development Company; March 20, 1956.

(Continued on page 70A)

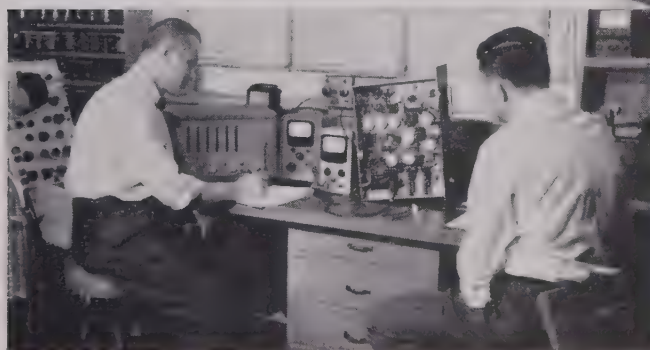


be sure of Quality

specify

RMC
DISCAPS

Manufactured under strict quality controls and checked by trained technicians, RMC DISCAPS provide the utmost in ceramic capacitor performance. Every DISCAP must meet the highest standards for power factor, capacity, leakage resistance, and breakdown to assure long service under all conditions of operation.

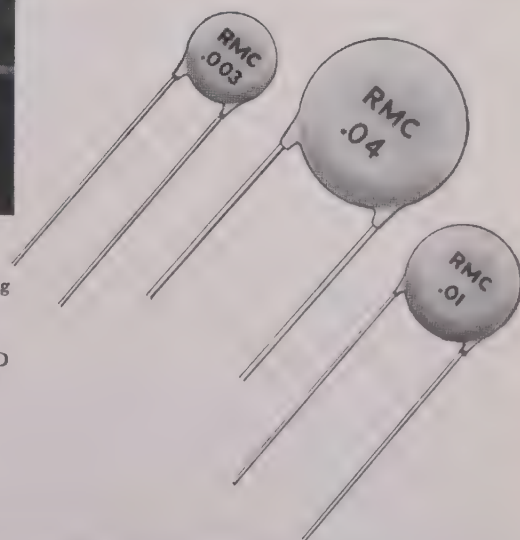


"HEAVY DUTY" BY-PASS DISCAPS

RMC Type B DISCAPS are designed for by-pass or filtering applications. They meet or exceed the proposed RETMA REC-107-A specifications for type Z5U ceramic capacitors.

Rated at 1000 V.D.C.W., in capacities between .00047 MFD and .02 MFD., you will benefit by specifying RMC Type B DISCAPS throughout the entire chassis as they cost no more than ordinary units.

Write today on your company letterhead for complete information on the design and use of RMC's complete line of DISCAPS.



DISCAP
CERAMIC
CAPACITORS

RMC

RADIO MATERIALS CORPORATION

GENERAL OFFICE: 3325 N. California Ave., Chicago 18, Ill.

Two RMC Plants Devoted Exclusively to Ceramic Capacitors

FACTORIES AT CHICAGO, ILL. AND ATTICA, IND.

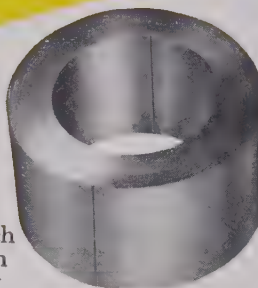
MAGNETIC METALS COMPANY

Electromagnetic
Cores and Shields

For magnetic amplifier core applications

Centricores

... toroidal wrapped magnetic cores of high permeability alloys which include materials with high squareness ratio and low coercivity, or high initial permeability. Active types are carried in stock. Test methods and engineering data are presented in Magnetic Amplifier Core Bulletins.



Stamped Rings

... laminations which exhibit highest obtainable physical, thermal, mechanical and magnetic stability. Such rings can be stamped as thin as .004".

Write for Bulletin C1.

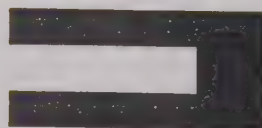


DU Laminations

... stampings which permit production use of economical pre-wound coils and provide uniformity of magnetic amplifier performance.

Write for Bulletin D1.

MAGNETIC METALS COMPANY
21st & HAYES AVENUE • CAMDEN, N.J.



Section Meetings

(Continued from page 66A)

FORT WAYNE

"UHF Propagation by Forward Scatter," by F. J. Altman, Federal Telecommunications Lab.; April 5, 1956.

FORT WORTH

"Simulation of Atmospheric Noise Response in Receivers," by Dr. J. M. Barney, and "Parallel Stub Impedance Matching," by Duane Harman, Both of Convaire; March 20, 1956.

HOUSTON

"Unusual Electron Tube Effects of Concern to Circuit Designers," by W. E. Babcock, RCA; March 27, 1956.

HUNTSVILLE

"Constructional Details and Performance Characteristics of Ceramic Tubes," by J. M. Connelly, and "Electrical Loss Problems Encountered in UHF Ceramic Tube Development," by R. L. Bailey, both of General Electric Company; March 13, 1956.

INDIANAPOLIS

"Radio Astronomy," by Dr. D. O. McCoy; March 16, 1956.

ISRAEL

"Modern Hearing Aid Techniques," by F. Steiner; February 15, 1956.

ITHACA

"'Compleat' Navigation," by Capt. P. V. H. Weems, USN Retired; April 5, 1956.

KANSAS CITY

"Transducers, the Tools of Instrumentation," by Leon Seldin, Allen B. DuMont Labs.; January 10, 1956.

"Transistors Today," by K. D. Smith, Bell Telephone Labs., Inc.; February 7, 1956.

"Information Theory: an Engineering Tool," by Dr. B. L. Basore, Sandia Corp.; March 13, 1956.

LITTLE ROCK

"Hazards of Static Electricity," by G. M. Kintz, U. S. Dept. of Interior; February 24, 1956.

"Community Antenna Systems," by J. D. Reid, American Radio and Television Electronics; March 27, 1956.

LONDON

"Transmitting by Special Purpose Tubes—Their Use and Abuse," by Don Simpkins, Rogers Majestic Electronics Ltd.; March 26, 1956.

LONG ISLAND

"Molecular Oscillators," by J. P. Gordon, Bell Telephone Labs.; April 10, 1956.

LUBBOCK

"The Design and Operation of a Common Carrier Radio System," by A. J. Joseph, Permian Basin Communications Co.; "Electronic Equipment for Well Servicing," by Ray Coleman, The Western Co.; and talk by Bill Buford, KMID-TV; April 5, 1956.

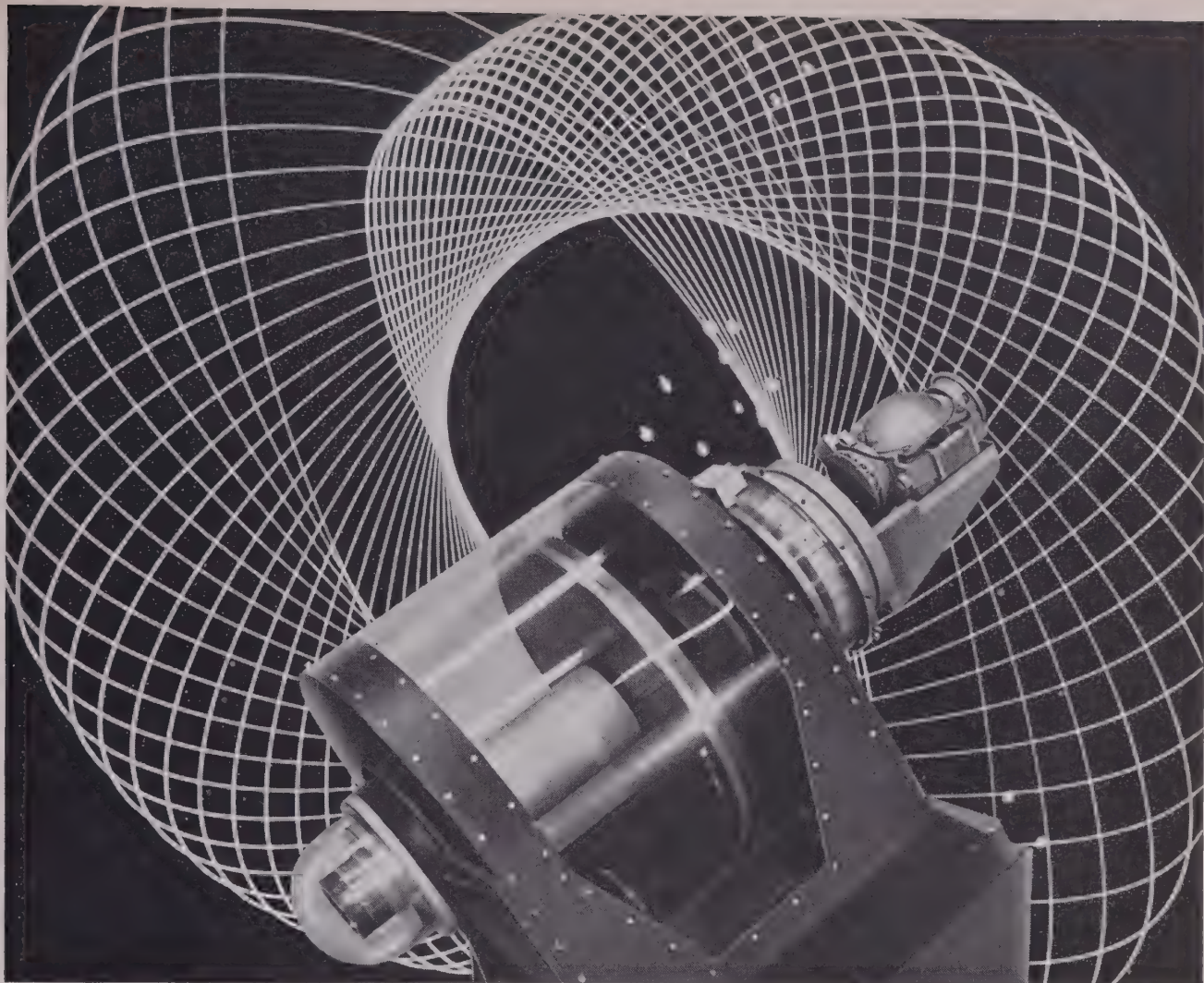
MIAMI

"Integrated Flight Systems," by B. F. McLeod, Pan American World Airways; March 30, 1956.

MILWAUKEE

"New Peak and Impact Noise Analyzer," by William Ihde, General Radio Corp.; March 20, 1956.

(Continued on page 72A)



$$\bar{r}(t) = \int_0^t (t - \tau) \left[\frac{d^2 \bar{r}}{d\tau^2} - \bar{\omega} \times (\bar{\omega} \times \bar{r}) - \frac{d_r \bar{\omega}}{d\tau} \times \bar{r} - 2\bar{\omega} \times \frac{d_r \bar{r}}{d\tau} \right] d\tau$$

$$\bar{L} = \frac{d_r}{dt} (\bar{I} \cdot \bar{\omega}) + \bar{\omega} \times (\bar{I} \cdot \bar{\omega})$$

People who write ads are not supposed to know a great deal about equations like these, and frankly we don't. But we have the feeling *you* recognize them as basic to the development of inertial guidance systems. More specifically, we understand they are the vector equations which, in effect, must be mechanized through the use of either digital or analog techniques.

AUTONETICS, a division of North American Aviation, Inc., has been implementing these and other mathematical truths for more than 10 years. This work is in the hands and minds of the engineers and scientists in our 2,200-man engineering department. They have achieved outstanding results in producing complete guidance systems for airplanes and missiles. Also, important precision elements of such systems have been developed

through a complete understanding of these and other equations.

AUTONETICS has complete facilities for the research, development, design flight test and manufacture of inertial guidance systems... as well as autopilots, armament controls, computers and special products.

If your professional interest is stimulated by this advertisement, and you would like to know more about AUTONETICS — please write: AUTONETICS, Dept. IRE-N1, 12214 Lakewood Blvd., Downey, California.

Autonetics




A DIVISION OF NORTH AMERICAN AVIATION, INC

AUTOMATIC CONTROLS MAN HAS NEVER BUILT BEFORE



VACUUM ELECTRONIC COMPONENTS



Establishing the current rating of a Jennings MMC 5000 mmfd vacuum capacitor using the J1002 Kilovoltmeter

What is the Current Rating of a Vacuum Capacitor?

The current ratings of all Jennings vacuum capacitors are established on our own 75 KW test transmitter at frequencies of 3 to 16 mc.

At least three capacitors of a given type are tested in the plate circuit of this transmitter. They are mounted in still air, painted with a temperature indicating paint, and allowed to reach a maximum temperature of 175° F.—a conservative figure arbitrarily chosen to give a uniform basis for rating. The current passing through the capacitor at this temperature is computed from the voltage reading of a Jennings J1002 VTVM, which is a peak reading kilovoltmeter that reads directly through a frequency range of 20 cps to 50 mc. The maximum allowable operating temperature is much higher than 175° F. and is different for each capacitor.

Current ratings established in this manner can be doubled by the use of forced air cooling and at least quadrupled by water cooling.

We invite you to send for a recently published catalog summary describing all of our vacuum capacitors, vacuum switches, and high voltage measuring equipment.

JENNINGS RADIO MANUFACTURING CORP. • 970 McLAUGHLIN AVE. P.O. BOX 1278 • SAN JOSE 8, CALIF.



Section Meetings

(Continued from page 70A)

MONTREAL

"Some Aspects of Forward Scatter Propagation Systems," by James Day, Radio Engineering Labs.; March 14, 1956.

"The Implication of Forward Scatter Techniques on Radio Relay Design," by R. M. P. Collins, Canadian Marconi Company; March 19, 1956.

"A Bone Densitometer," by P. D. Smith, Electrodesign; April 11, 1956.

NEWFOUNDLAND

"Power Line Communications," by J. Henderson, The Newfoundland Light and Power Company; February 29, 1956.

NORTH CAROLINA-VIRGINIA

"The Bell Solar Battery," by Col. R. B. Batte, Chesapeake and Potomac Telephone Company; April 6, 1956.

NORTHERN NEW JERSEY

"TV Coverage of Political Conventions," by Rodney Chipp, Allen B. DuMont Labs.; March 14, 1956.

OKLAHOMA CITY

"Electrical Circuitry and Components for Tornado Tracking," by R. D. Kelly, Oklahoma A & M College; March 20, 1956.

"Controlled Automatic Flight and Attitude Reference Systems," by R. E. Barefoot, Lear, Inc.; April 17, 1956.

OTTAWA

"Some Developments in Radio and Electronic Research," by Dr. E. C. Jordan, University of Illinois; February 9, 1956.

"Transistor Application Fundamentals," by R. F. Shea, General Electric Knolls Atomic Power Lab.; March 1, 1956.

Students' Night; March 22, 1956.

PHILADELPHIA

"The Univac Magnetic Computer," by J. Presper Eckert, Jr., Remington Rand, Inc.; April 4, 1956.

PRINCETON

"All-Weather Radar," by Aubrey Vose, RCA January 12, 1956.

"Nuclear Energy Measurement," by J. V. Holdam, Jr., Tracerlab; February 9, 1956.

"Electronics in Psychology and Medicine," by Prof. T. A. Hunter, University of Iowa; April 12, 1956.

ROCHESTER

"Electronic Ignition System Analyzers," by S. Foldes, Systems Development, Inc.; March 15, 1956.

ROME-UTICA

"Radio Scattering. The New Horizon in Microwave Communications," (Speaker's name not indicated on report); January 11, 1956.

Talk by Dr. W. E. Gordon; February 7, 1946. "Ferrite Duplexers and Ferrite Waveguide Switches for Microwave Radar Applications," by T. N. Anderson, Airtron, Inc.; March 6, 1956.

SACRAMENTO

"Digital Computers," by C. W. Miles, IBM Corp.; April 19, 1956.

SAN ANTONIO

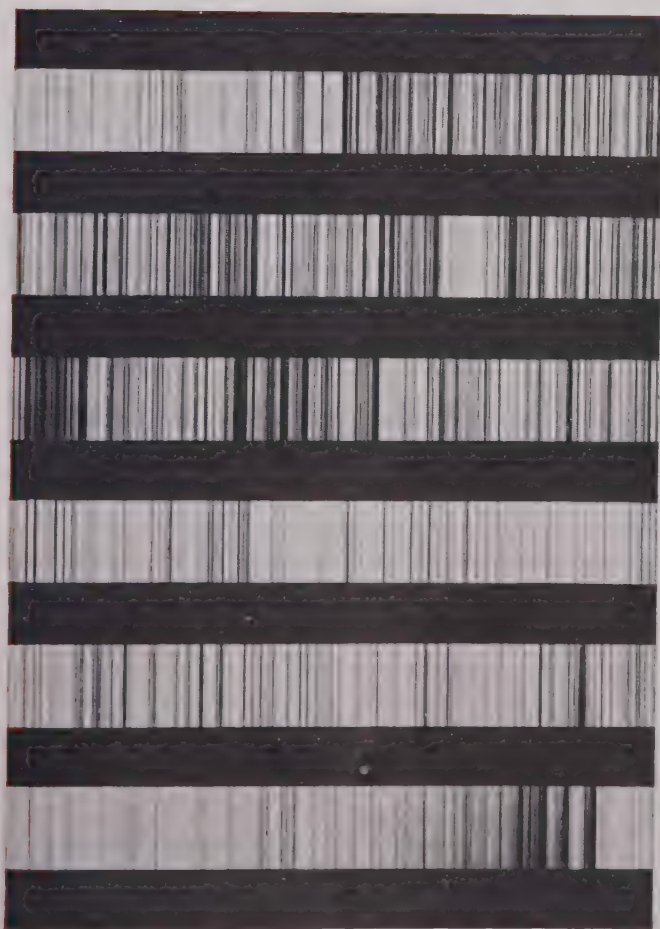
"Transistor Circuitry," by Charles Frobose, Texas Instruments, Inc.; March 29, 1956.

SAN DIEGO

"Birth of the Planetary System," by Dr. George Gamow, General Dynamics Corp.; April 3, 1956.

(Continued on page 74A)

PORTRAIT OF A CHAMPION



Nichrome*, the famous alloy whose spectrogram you see here, is as truly a masterpiece as any Rembrandt or DaVinci hanging in the galleries—and for largely the same reason.

For the principal elements in Nichrome, *anyone* can combine. What gives Nichrome its unapproachable superiority over all other heat-resistance alloys, is the truly personal elements that go into its making—the all-important, highly specialized skills of the Driver-Harris technicians.

Step-by-step from melting through every processing operation, from furnace to finished spools of wire (some drawn as fine as .0005 dia.) exacting metallurgical controls and checks operate to assure the peerless and enduring qualities of Nichrome. These quality controls represent 58 years of continuous alloy research that have established Nichrome as the time-tested standard by which all similar alloys are measured.

Yes, there is only one Nichrome, and it is made only by Driver-Harris.

And in recognition of its unique properties, the United States Patent Office in August, 1908, granted solely and exclusively to us the trade-mark NICHROME.

*T. M. Reg. U. S. Pat. Off.



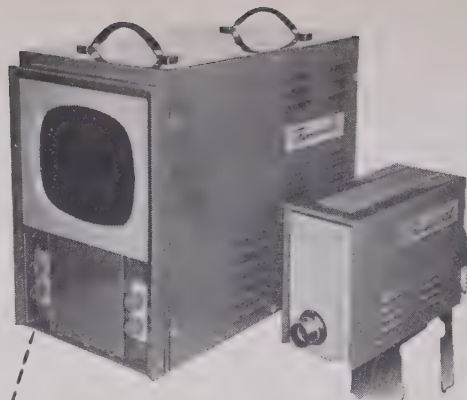
*Driver-
Harris**
 COMPANY

HARRISON, NEW JERSEY

BRANCHES: Chicago, Detroit,
 Cleveland, Los Angeles, New York,
 San Francisco, St. Paul, St. Louis,
 The B. GREENING WIRE COMPANY
 Ltd., Hamilton, Ontario

MAKERS OF THE MOST COMPLETE
 LINE OF ELECTRIC HEATING,
 RESISTANCE, AND ELECTRONIC
 ALLOYS IN THE WORLD

the
first
and
last
word in
visual communication



Farnsworth
CLOSED CIRCUIT
TELEVISION

From Farnsworth, where electronic television was *first* created over 30 years ago, comes the *last* word in visual communication—Farnsworth Model 600A Closed Circuit Television. Engineered especially for industrial, educational and commercial use this compact, light weight camera and portable monitor is saving time, and money in countless applications. If yours isn't one of them it will pay you to get the facts from Farnsworth—today.

Write Dept. CT 656 for
complete details.

Farnsworth



ENGINEERS . . .
There is a fabulous future at Farnsworth in a wide range of electronic projects for defense and industry. For details, write Director of Employment.

FARNSWORTH ELECTRONICS CO. • FORT WAYNE, INDIANA
a division of International Telephone and Telegraph Corporation



(Continued from page 72A)

SCHENECTADY

"Some Aspects of Light Amplification," by C. G. Fick, General Electric Company; January 9, 1956.

"Application of Earth Satellite Vehicles," by R. P. Haviland, General Electric Company; February 13, 1956.

SEATTLE

"A Variable Three Phase Slave Motor," by Al Blankenship, "Application of the PI Tank to Multi-channel Marine Transmission," by Larry Brown, and "Vacuum Power Switches," by John Roof; March 1, 1956.

SYRACUSE

"The Boiling Nuclear Reactor for Large Atomic Power Plants," by B. R. Prentice, General Electric Company; February 2, 1956.

"Communication, Organization, and Science," by Jerome Rothstein; March 1, 1956.

TOKYO

"Principle and Application of the 'Parametron'," by H. Takahashi, Tokyo University; April 4, 1956.

TORONTO

"The Use of Ferrites in Microwave Components," by H. Gruenberg, National Research Council; March 26, 1956.

"Directional Broadcast Antennas," by E. W. Farmer, Canadian Marconi Company; April 9, 1956.

TULSA

"MTR—The World's Hottest Reactor," by Dr. W. F. Crawford, Phillips Petroleum Company; March 15, 1956.

TWIN CITIES

"Magnetron Beam Switching Tube," by John Bethke, Haydu Bros. Div., Burroughs Corp.; April 11, 1956.

VANCOUVER

"Some New Physiological Aspects of the Stereophonic Effect," by Howard Hume, Hume & Rumble; January 16, 1956.

"Preliminary to TD-2 Path Testing," by Ken Barron, "TD-2 Path Testing," by Glen Valdee, and "RCAF Airport Control VHF Installation," by George Wilson, All Students, University of British Columbia; February 13, 1956.

"Practical Aspects of Broadcast and TV Microphones," by L. R. Burroughs, Electro Voice Ltd., and "Audio Applications of Transistors," by J. K. Birch, Gates Radio Company; February 29, 1956.

"Electrical Guiding of Fish," by L. R. Kersey, University of British Columbia; March 19, 1956.

WASHINGTON, D.C.

"Research Administration," by Dr. C. G. Suits, General Electric Company; April 9, 1956.

WILLIAMSPORT

"Horizontal Deflection Circuit Design," by Charles Torsch, Rola Company; February 15, 1956.

WINNIPEG

"Practices in Design of Transmitting and Special Tubes," by D. S. Simkins, Canadian Radio Corp.; February 27, 1956.

"Large Triode and Tetrode Germanium Power Transistors," by LeRoy A. Griffith, Minneapolis-Honeywell; March 7, 1956.

(Continued on page 78A)

HUGHES MEMOTRON

A NEW TYPE OF
CATHODE RAY TUBE

MAINTAINS brilliant traces indefinitely.

Now you can examine nonrecurrent phenomena without resorting to photography. The Memotron, a direct display cathode ray storage tube, retains transients—permits leisurely examination on the tube face itself.

There is no blooming or fading. And the high tube brilliance permits its use without a hood, even in well-lighted surroundings.

DISPLAYS successive transient writings.

Even the most complex patterns can be superimposed or shifted in position. The Memotron tube thereby enables you to make convenient comparisons and analyses.

INSURES superior file records.

When a file record is needed, photography is greatly simplified because all displays occur at a constant, uniform brightness regardless of differences in writing speeds. Therefore, a single camera exposure setting is sufficient.

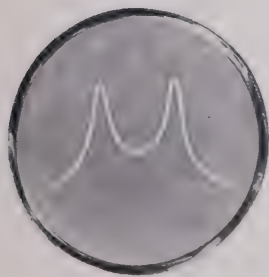
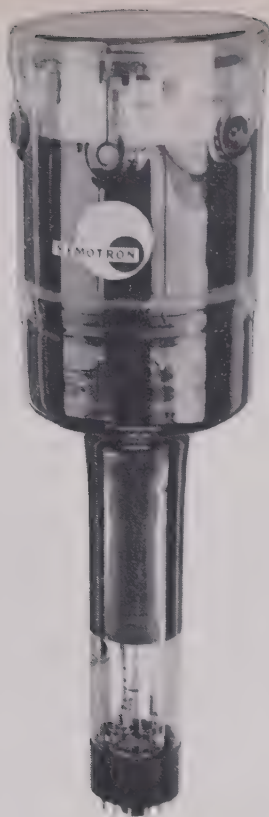
FUNCTIONS as curve plotter.

An oscillograph equipped with a Memotron combines, into one instrument, pen-recorder performance at low frequencies and oscillograph performance at high frequencies. Successive writings may be stored to produce a family of curves.

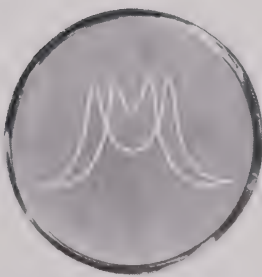
TYPICAL APPLICATIONS: As a read-out device for the display of solutions produced by an analog computer . . . for recording shock transients during shock testing . . . in medicine for electrocardiography and vector-cardiography. Our engineers are available for consultation on special Memotron applications.

GENERAL SPECIFICATIONS

RESOLUTION . . . 50 to 60 written lines per inch.
WRITING SPEED . . . 0 to at least 100,000 inches/second (selected tubes in excess of 100,000 ips).
BRIGHTNESS . . . 50 foot-lamberts.
USABLE SCREEN DIAMETER . . . 4 inches, maximum.
DIMENSIONS . . .
Over-all length: 18 1/2 inches, $\pm 1/2$ -inch.
Bulb diameter: 5 5/8 inches, maximum.
Neck diameter: 2 1/4 inches, $\pm 3/32$ -inch.



1



2



3



4

FOR TRACES THAT STAY.
Illustrated: a technique for plotting a family of curves, representing a coupled circuit with varied parameters.

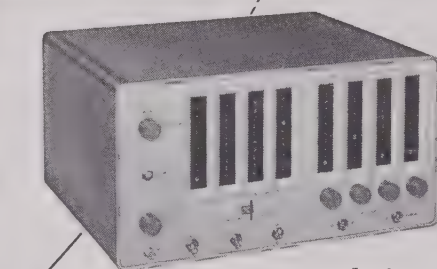
HUGHES PRODUCTS

A DIVISION OF THE HUGHES AIRCRAFT COMPANY

For descriptive literature and information on commercially available oscilloscopes featuring the Memotron, please write:

HUGHES PRODUCTS
ELECTRON TUBES
Los Angeles 45, California

translate flow ... into pounds per hour at a glance!



revolutionary
Computer-Measurements Model 202A

TIME-FUNCTION TRANSLATOR

Applications:

- ✓ Gallons per minute ...
into Gallons per hour
- ✓ Gallons per minute ...
into Pounds per hour
- ✓ Pulses per second ...
into Gallons per minute
- ✓ Total Count of Gallons or Pounds
- ✓ Tachometer Applications
- ✓ Direct Frequency Measurement
- ✓ Many Others

Translating flow into weight as required for jet engine analysis is just *one* of the *many* uses for the *all-new* Model 202A TIME-FUNCTION TRANSLATOR. The 202A permits *instant* direct read-out of unknown quantities by translating one function of time into another function of time. It eliminates the need for conversion tables, graphs, charts, etc. The variable time base display may be illuminated or blanked at operator option. The versatile 202A fills a long recognized need in electronic measurement.

**Write for complete information
and detailed specifications on
the Model 202A Time-Function
Translator TODAY...**

SPECIFICATIONS:

Frequency Range:	1-100,000 cycles per second 0-100,000 positive pulses per second
Input Sensitivity:	0.05 volt rms: 10-100,000 cps (5 millivolts optional) 0.07 volt rms: 1-10 cps Positive pulse rise time: 1/2 volt or more per sec.
Input Impedance:	0.5 megohm and 50 mmf.
Accuracy:	± 1 count ± stability
Stability:	Short Term: 1 part in 1,000,000 Long Term: 5 parts per million per week
Time Bases:	0.001 to 10 seconds in 1 millisecond steps 0.0001 to 1 second in 0.1 millisecond steps (0.0001 to 10 sec. in 0.1 millsec. steps, 0.001 to 100 sec. in 1 millsec. steps optional)
Read-Out:	Direct. Four digits. (Five digits optional)
Display Time:	Automatic: Continuously variable, 0.1 to 10 sec. Manual: Until reset
Power Requirements:	117 volts ± 10%, 50-60 cycles, 250 watts (50-400 cycles optional)
Dimensions:	17" W x 8 3/4" H x 13 1/2" D
Weight:	35 lbs. net.
Finish:	Panel: Light grey baked enamel Case: Dark grey baked enamel Data Subject to Change Without Notice



*Model FL Flow Pickup: Courtesy—Wauha Engineering Co., Van Nuys, Calif.

Formerly a Division of Detetron Corp.

Computer-Measurements Corporation

5528 Vineland Avenue, North Hollywood, Calif. Dept. 86-F



Section Meetings

(Continued from page 74A)

SUBSECTIONS

EAST BAY

"Ferristor-type Magnetic Amplifier Units," by Carl Isborn and David Weinstein, Beckman Instruments; April 18, 1956.

ERIE

"The Limits of Fidelity in Hi-Fi," by Norman Pickering, Pickering Company; April 11, 1956.

FORT HUACHUCA

"Maintenance and Reliability of Military Electronic Equipment," by P. B. Reed, RCA, March 21, 1956.

"Current Trends in Microwave Tubes," by W. A. Edson, Stanford University; April 12, 1956.

LANCASTER

"Management of a Research Enterprise," by Dr. E. W. Engstrom, RCA; April 10, 1956.

MID-HUDSON

"Application of Tensors to Circuits," by Gabriel Kron, General Electric; February 21, 1956.

"The Transfluxor," by Dr. J. A. Rajchman, RCA; March 13, 1956.

MONMOUTH

"The Conquest of Nearby Space," by Willy Ley, Consultant on Rocket Research and Space Travel; February 16, 1956.

Inspection of Western Union D. and R. Labs; March 9, 1956.

PIEDMONT

"New Horizons in Human Relations," by G. W. Lovejoy, Guilford College, and "Applications of Gaseous Discharge to the Control of Microwave Energy," by P. E. Dorney, Roger White Electron Devices, Inc.; February 17, 1956.

"Silicon Rectifiers," by D. F. Ciccolella, Bell Telephone Labs; March 14, 1956.

"Manpower Situation," by T. A. Gilyard, Western Electric Co.; and "Ferrites and Their Applications," by S. G. Lawrence, also of Western Electric Co.; April 9, 1956.

QUEBEC

"Electrical Distribution in a Paper Mill," by C. Laverty, Anglo Canadian Pulp and Paper Mill; February 16, 1956.

"Applications and Techniques Associated with Microwaves," by Dr. R. E. Collins, Canadian Armament Research and Development Establishment; March 7, 1956.

RICHLAND

"Report on the World Solar Energy Symposium," by L. V. Zuerner, General Electric Company; February 29, 1956.

WESTCHESTER COUNTY

Field Trip to Bell Telephone Long Lines Office, White Plains, N.Y. Speaker: V. Sansevero; March 14, 1956.

**Use your
IRE DIRECTORY
It's valuable!**

THE *New* CHAMPION

350



Not just another low-frequency cathode-ray oscillograph but a decidedly grown up instrument combining the best features of the laboratory standards by Du Mont which have gone before it. All these features and more:

- Exceptional stability—all voltages regulated
- No drift—less than 10 mv in 8 hrs. including 10% line voltage changes
- Identical X- and Y-amplifiers
- Amplitude calibration on both axes
- Accurate X-Y plotting at frequencies from d.c. to 150 kc.
- Ideal for precise phase shift measurements—less than 1° relative phase shift below 150 kc.
- Superior sweep linearity with hard-tube circuit
- Automatic beam brightening on sweeps
- Automatic beam brightening for transient plots
- High brightness—3KV acceleration
- Provision for very slow sweep rates

CONDENSED SPECIFICATIONS:

VERTICAL DEFLECTION: sinusoidal response, flat to d.c., down not more than 30% at 150 kc; deflection factor, 20 p-p mv/inch.

HORIZONTAL DEFLECTION: identical to vertical axis except deflection factor, 25 p-p mv/inch (due to higher deflection factor of horizontal deflection plates).

SWEEPS: mode, driven or recurrent; frequency, 2 cps to 30 kc; beam gate, automatic during forward sweep.

AMPLITUDE MEASUREMENT: (both X and Y axes) range, 0.1, 1, 10 and 100 volts full scale; accuracy, $\pm 5\%$.

PHASE SHIFT: amplitude controls at max., less than 1° below 150 kc.

PRICE ONLY **\$395**

IMMEDIATE DELIVERY!

DU MONT

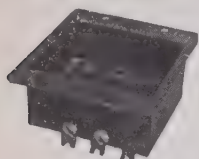
Write for complete specifications

ALLEN B. DU MONT LABORATORIES, INC., 760 Bloomfield Ave., Clifton, N. J.

For HEAVY DUTY WORK!
Severest Electrical Services



P-506-CE—Plug with Cap



S-506-DB
Socket with deep Bracket

JONES PLUGS & SOCKETS

500 SERIES
Proven Quality!

For 5,000 Volts, 25 Amperes per Contact Alterable by
Circuit Characteristics.

Socket contacts of phosphor bronze, knife-switch type, cadmium plated. Plug contacts hard brass, cadmium plated. Made in 2, 4, 6, 8, 10, and 12 contacts. Plugs and sockets polarized. Long leakage path from terminal, and terminal to ground. Caps and brackets, steel parkerized (rust-proofed). Plug and socket blocks interchangeable in caps and brackets. Terminal connections most accessible. Cap insulated with canvas bakelite.

Write for Jones BULLETIN 21 for full details on line.



Jones

HOWARD B. JONES DIVISION
CINCH MANUFACTURING CORPORATION
CHICAGO 24, ILLINOIS
SUBSIDIARY OF UNITED-CARR FASTENER CORP.

TOP HAT FOR PLUG-IN UNITS

A widely used, dependable,
improved clamp for electron
tubes, relays and capacitors.



WRITE FOR NEW CATALOG

EASY TO APPLY
INSTANTLY RELEASED
POSITIVE LOCKING ACTION



TIMES FACSIMILE CORPORATION

540 West 58 St., New York 19, N. Y.
1523 L St., N. W. Washington 5, D. C.

PRECISION RESISTOR HEADQUARTERS

"Akra-Ohm" ceramic wirewounds (Bulletin L-35); "P-Type" epoxy resin encapsulated wirewounds (Bulletin L-30); Deposited Carbon film types (Bulletin L-33); "Castohm" lightweight cast ceramic power resistors (Bulletin L-29).

All commercial, industrial, JAN, and MIL types. Pioneers in precision resistors—**SHALLCROSS MFG. CO., 524 Pusey Ave., Collingdale, Pa.**

SHALLCROSS



Membership

The following transfer and admissions have been approved and are now effective:

Transfer to Senior Member

Altman, F. J., Nutley, N. J.
Angulo, C. M., Providence, R. I.
Bady, I., Elberon, N. J.
Baldwin, C. H., Washington, D. C.
Beltz, W. F., Verona, N. J.
Bigger, W. H., Dallas, Tex.
Birmingham, H. P., Washington, D. C.
Blewett, J. P., Upton, L. I., N. Y.
Brunner, R. H., Van Nuys, Calif.
Cavanagh, R. T., Pompton Plains, N. J.
Chasteen, J. W., Berlin, N. J.
Corkran, D. H., Fair Haven, N. J.
Dickey, F. R., Jr., Dewitt, N. Y.
Edelstein, H. N., Far Rockaway, L. I., N. Y.
Etlinger, L., Yonkers, N. Y.
Fagen, M. D., Whippany, N. J.
Fellows, G. E., Concord, Mass.
Flynn, J. G., Jr., Dallas, Tex.
Germain, J., Chicago, Ill.
Gore, W. C., Baltimore, Md.
Griest, R. H., Los Angeles, Calif.
Guenther, J. H., Rochester, N. Y.
Harman, D. G., Ft. Worth, Tex.
Harrington, J. V., Lexington, Mass.
Israel, L. J., Xenia, Ohio
James, G. E., Cambridge, Mass.
Jansky, C. M., New York, N. Y.
Johnson, R. A., Eau Gallie, Fla.
Kaufman, M. G., Washington, D. C.
Kelley, W. A., Skokie, Ill.
Kenny, J. A., Westbury, L. I., N. Y.
Knights, J. E., Westfield, N. J.
Lawrence, J. T., Dayton, Ohio
Lethin, J. E., Mineola, L. I., N. Y.
Lar Rieu, E. A., Jr., Oakland, Calif.
Levine, R. H., Red Bank, N. J.
Locke, J. R., Jr., Liverpool, N. Y.
McCool, C. D., Owensboro, Ky.
McCullough, J. S., San Jose, Calif.
Miller, F. P., Fairborn, Ohio
Miller, W. B., Jr., Atlanta, Ga.
Nixon, G. M., New York, N. Y.
Pierce, W. E., Melbourne, Fla.
Redler, W. M., Silver Spring, Md.
Russell, P. E., Tucson, Ariz.
Sawelson, A. I., Brooklyn, N. Y.
Schildknecht, R. O., Nutley, N. J.
Schubert, E. J., Ottawa, Ont., Canada
Schultz, R. E., Syracuse, N. Y.
Seymour, H. A., San Francisco, Calif.
Sokal, N. O., Lexington, Mass.
Sturtevant, C. E., Hydes, Md.
Tanenbaum, M. S., Massapequa, L. I., N. Y.
Thon, W. H., Mountain View, Calif.
Ward, C. E., Palo Alto, Calif.
Webb, R. C., Denver, Colo.
Wellner, F. R., Syracuse, N. Y.
White, R. T., Cedar Rapids, Iowa
Wolf, M., River Grove, Ill.

Admission to Senior Member

Beard, C. I., Bethesda, Md.
Bennett, H. W., Cranston, R. I.
Bixler, R. T., Lancaster, Pa.
Greenblatt, M. H., Princeton, N. J.
Brown, O. H., Menlo Park, Calif.
Chavarria, J. N., Long Beach, Calif.
Childers, H. E., Dayton, Ohio
Chester, W. H., North Hollywood, Calif.
Coven, A. W., Alexandria, Va.
Edmondson, R. H., Stamford, Conn.
Fanwick, C., Metuchen, N. J.
Gerlach, H. W. A., New York, N. Y.
Gille, W. H., St. Paul, Minn.
Goldfischer, L. I., New Rochelle, N. Y.

(Continued on page 82A)

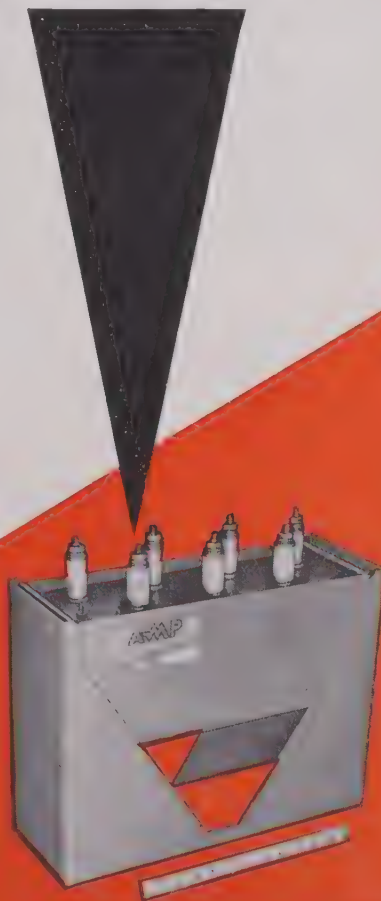
"Can **Ampli-FILM**[®] do this?"

Electronic Engineers have asked whether Amplifilm, the unique dielectric, can be utilized to form smaller components, thereby reducing the size and weight of the end-product. Realizing the cost-saving to customers, A-MP has designed and produced components made with Amplifilm Dielectric materials that are less than half the size of the space formerly needed in the end-product. Therefore, the question can be answered

Yes, the use of **AmpliFILM**[®] can reduce the size of electronic products.

Witness the assembly pictured. The frame had to be built around the small A-MP component to permit it to fit snugly in the assigned space in the end-product. The end-product could be smaller and lighter if it were designed to take advantage of the small size of the A-MP component.

Write today for further information on Amplifilm. If you have any specific dielectric problems, be sure to mention them—Amplifilm might provide the answer.



Aircraft-Marine Products, Inc.

Chemicals and Dielectrics Division

155 Park Street, Elizabethtown, Penna.

Operation Demonstration!



Here's your opportunity to compare the ALI 800A Extended Range VTVM under your conditions . . . without any cost or obligation. This is the same VTVM that has been called the "Measurement Laboratory in one Compact Instrument."

Check the effect of the 800A's highly degenerative amplifier circuit . . . unique circuitry . . . voltage regulated plate and filament supply . . . and high input impedance in terms of greater stability, higher accuracy and extended measurement range.

The 800A is actually a voltmeter, millivoltmeter, milliammeter, microammeter, millimicroammeter, ohmmeter, and megohmmeter in one instrument. Provides accurate measurement from 15 cps to 100 megacycles . . . resistance range from 0.02 to 5000 megohms in 9 steps . . . current range from 0.001 microampere to 0.1 ampere in 9 steps . . . AC voltage range from 0.1 to 300 volts in 8 steps . . . and DC voltage range from 0.1 to 1000 volts in 9 steps. And all this versatility and extended range — with laboratory precision.

Request your free trial now. Absolutely no obligation. Take this opportunity to observe the advantages of the 800A in your own project.



Write today for the ALI
Handbook of Instrumentation and
the 800A VTVM Data Sheet

Acton Laboratories, Inc.

530 Main Street, Acton, Mass.



Membership

(Continued from page 80A)

Groth, E. J., Jr., Overland, Mo.
Halpern, R. L., Van Nuys, Calif.
Hatch, R. H., Gainesville, Fla.
Haydon, R. E., Baltimore, Md.
Hewitt, G. E., Van Nuys, Calif.
Heyne, H. H., Berlin, West Germany
Hipple, J. A., Irvington-on-Hudson, N. Y.
Hovnanian, H. P., Boston, Mass.
Jauck, R. H., Wantagh, L. I., N. Y.
Katz, I., Bethesda, Md.
Kelly, D. S. W., Milwaukee, Wis.
Kennel, J. M., Norwalk, Conn.
Kilham, R. E., Marblehead, Mass.
King, L. H., Waltham, Mass.
Krugman, L. M., Collingswood, N. J.
Lucke, W. S., Menlo Park, Calif.
Mayer, C. B., Ballston Spa, N. Y.
McMullen, C. G., Baltimore, Md.
McNabb, L. A., Lake Geneva, Wis.
Moran, J. M., Fitchburg, Mass.
Morris, C. M., Harrison, N. J.
Morrish, A. H., Minneapolis, Minn.
Morrison, W. A., Williamstown, Mass.
Norton, C. T., Syracuse, N. Y.
Oglesby, J. D., Clifton, N. J.
O'Hara, J. J., Philadelphia, Pa.
Parker, W. N., Lancaster, Pa.
Plame, S., Jr., Washington, D. C.
Ray, B. M., Albuquerque, N. M.
Rona, T. P., Belmont, Mass.
Ross, A. J., Dunellen, N. J.
Ruiz, A. L., Ithaca, N. Y.
Rumble, A. R., Falls Church, Va.
Schultz, J. L., Utica, N. Y.
Schuster, N. A., Houston, Tex.
Shafiroff, H., New York, N. Y.
Skinner, E. E., Fairborn, Ohio
Siegel, G. H., Utica, N. Y.
Silverman, M., Levittown, Pa.
Smith, R. V., Philadelphia, Pa.
Snowdon, A. E., Bristol, Conn.
Sperry, C. J., New Orleans, La.
Tackel, H. W., Astoria, L. I., N. Y.
van Overbeek, A. J. W. M., Acht, Netherlands
Wagner, R. A., Utica, N. Y.
Wagoner, C. A., Schenectady, N. Y.
Wick, E. L., Encino, Calif.
Williams, H. G., Scituate, Mass.
Wise, H. J., Fort Branch, Ind.
Young, R. T., Jr., Washington, D. C.
Zachariasen, R. H., Lancaster, Pa.

Transfer to Member

Abel, A. O., Cambridge, Mass.
Abrahams, S., Queens Village, L. I., N. Y.
Adams, B. L., Hicksville, L. I., N. Y.
Alff, W. H., Jr., Redwood City, Calif.
Altman, D. E., San Diego, Calif.
Amble, H. A., Jr., Lincoln Park, Mich.
Andrews, C., Stamford, Conn.
Arndt, L. A., Van Nuys, Calif.
Ausbourne, R. K., Los Angeles, Calif.
Ayers, J. G., Jr., Johnson City, N. Y.
Azaren, D., Princeton, N. J.
Baidya, N. R., Kathmandu, Nepal, India
Balmuth, N., Newton, Mass.
Bank, W. J., Washington, D. C.
Barber, L. E., Leipsic, Ohio
Barnard, G. E., East St. Louis, Ill.
Barton, R. H., Harrison, N. J.
Bastow, J. G., Jr., Linthicum Heights, Md.
Bartram, J. F., Madison, N. J.
Battenburg, N., Oklahoma City, Okla.
Benfield, C. W., Orlando, Fla.
Bennett, P. E., Pocasset, Mass.
Betsh, K. W., Baltimore, Md.
Biagi, A. D., Paterson, N. J.
Bialkowski, M., Brooklyn, N. Y.

(Continued on page 86A)

THREE FAMILIES OF CBS SILICON POWER RECTIFIERS

OPERATE UP TO THESE MAXIMUM LIMITS

SERIES	AMPS.	VOLTS
1N503 through 1N508*	$\frac{1}{2}$	50 to 600
1N511 through 1N516†	1	50 to 600
1N519 through 1N524†	$1\frac{1}{4}$	50 to 600

*In free air

†With suitable heat sink

CBS-HYTRON offers you, in three basic designs, a wide selection of high-power silicon junction rectifiers with uniformly controlled characteristics. All three series feature compactness and high rectification efficiency (up to 99%) at high currents. Low forward and high back resistances give high power handling capabilities. And low thermal resistance permits operation up to 150°C.

Possible applications are innumerable . . . wherever you need highly efficient, high-current miniaturized rectifiers. As illustrated, the 1N503 series is supplied with convenient flexible leads. And the 1N511 and 1N519 series are designed with screw studs for easy attachment to heat sinks. For complete data ask for Bulletin E-263. Or request a quotation on CBS silicon power rectifiers suited to your applications.

*Reliable products
through Advanced-Engineering.*



CBS-HYTRON, Danvers, Mass.

A Division of Columbia Broadcasting System, Inc.

A NEW

Kearfott

WESTERN DIVISION

PASADENA, CALIFORNIA

Combining in one organization a sales, service, engineering and manufacturing group to better serve the Western customers of KEARFOTT COMPANY. Expanded production areas—additional equipment and the latest progressive assembly facility for the production of gyroscope, control components, navigational systems, radar components and test equipment.

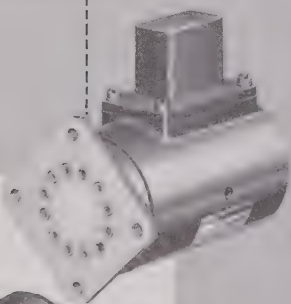


• KEARFOTT
universal test sets for
X, Ku and C bands

Low cost testing
with one convenient
unit containing:

*Spectrum Analyzer
Power Monitor
Wavemeter
Signal Generator*

ONE portable unit
does it *all*, on the bench-
or in the field.

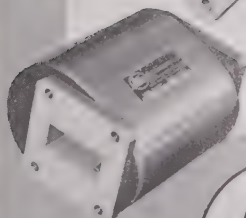


• KEARFOTT
new rotation-type
FERRITE ISOLATOR*

The new Ferrite Isolator
is a useful device with
applications such as
oscillator isolation with
the following advantages
to system performance:

*Reduces long-line loading
Prevents undesired
frequency shift
Insures uniform power
output
Improves transmitted
pulse spectrum*

*Patented



Kearfott

COMPANY, INC.
LITTLE FALLS, NEW JERSEY

WESTERN DIVISION
253 VINEDO AVE., PASADENA, CALIF.

A SUBSIDIARY OF GENERAL PRECISION EQUIPMENT CORPORATION

Write or call today for
detailed information
on Kearfott Ferrite
components and
Microwave equipment.

SALES OFFICES
EASTERN OFFICE: 1378 Main Ave. Clifton, N. J.
MIDWEST OFFICE: 188 W. Randolph St. Chicago, Ill.
SOUTH CENTRAL OFFICE: 6115 Denton Drive Dallas, Texas



Membership

(Continued from page 82A)

Blackburn, C. A., Silver Spring, Md.
Blanchard, F. A., Jr., Durham, N. H.
Bray, D. W., South Lansing, N. Y.
Breeskin, S. D., Hyattsville, Md.
Briles, W. F., Cincinnati, Ohio
Bristol, R. W., New York, N. Y.
Browne, R., Glen Rock, N. J.
Burkhart, W. H., West Orange, N. J.
Butt, N. C., Albuquerque, N. Mex.
Campbell, S. V., Falls Church, Va.
Carlson, F. A., Springfield, Mass.
Carlton, L. A., Jr., Houston, Tex.
Chamberlain, L. J., Cambridge, Mass.
Chatten, J. B., Philadelphia, Pa.
Chontoian, P., Methuen, Mass.
Christie, C. B., Fairfax, Va.
Christie, F. W., Leonia, N. J.
Cinelli, H. L., New York, N. Y.
Clinkenbeard, H. A., Oklahoma City, Okla.
Cohen, S. A., Cambria Heights, L. I., N. Y.
Cole, F. G., North Syracuse, N. Y.
Coppolino, L. S., West Barrington, R. I.
D'Agostino, J. V., Levittown, L. I., N. Y.
David, E. E., Jr., Murray Hill, N. J.
De Coatsworth, C. G., Philadelphia, Pa.
Dell, C. G., Wilmington, Del.
Dery, G. F., Farmingdale, L. I., N. Y.
Deutch, D. E., Camden, N. J.
Diamond, F. I., Rome, N. Y.
Diepeveen, N., Fair Lawn, N. J.
Du Berger, P., Quebec, Que., Canada
Duer, S. J., Sunnyvale, Calif.
Dye, R. R., Lawndale, Calif.
Earle, D. H., Mountain View, Calif.
Elliott, H. M., Haddon Heights, N. J.
Elspas, B., Palo Alto, Calif.
Eng, J. W., New York, N. Y.
Everitt, B. W., Clarendon Hills, Ill.
Farley, J. L., Danvers, Mass.
Fay, A. H., East Hempstead, L. I., N. Y.
Field, W. G., Bedford, Mass.
Finkelstein, M. J., New York, N. Y.
Fix, O. W., Holloman AFB, N. Mex.
Fleming, H. D., Washington, D. C.
Fontana, J. A., Milldale, Conn.
Franz, K. A., Fair Lawn, N. J.
Freed, L. E., Brooklyn, N. Y.
Freeman, L. D., Lexington, Mass.
Fritz, C. B., Phoenix, Ariz.
Fruchter, C. L., Passaic, N. J.
Gaines, R. I., Fair Lawn, N. J.
Gangberg, F., Fayetteville, N. Y.
Garbarini, G. S., Woodside, L. I., N. Y.
Gardner, L. B., II, North Hollywood, Calif.
George, N., Jr., Rockville, Md.
Glascock, R. D., Altadena, Calif.
Goldberg, E., Brooklyn, N. Y.
Goldberg, H. S., Charleston, S. C.
Goldberg, J., Palo Alto, Calif.
Gould, G. P., Wright-Patterson AFB, Ohio
Grande, F. M., Philadelphia, Pa.
Grebe, A. H., Port Washington, L. I., N. Y.
Green, B. B., Norman, Okla.
Greene, A. H., Moorestown, N. J.
Grever, J. L., Haddonfield, N. J.
Griffiths, H. D., South Plainfield, N. J.
Grimmett, L. J., Hickman Mills, Mo.
Guthrie, F. W., Barberton, Ohio
Hafer, F. L., Arlington, Va.
Hall, J. R., Royal Oak, Mich.
Handleman, M., Munich-Bogenhausen, Germany
Harper, R., Waltham, Mass.
Harrison, R. K., Hatboro, Pa.
Harrison, R. E., Indianapolis, Ind.
Hart, D. E., Oak Park, Mich.
Hart, G. K., Jr., Brooklyn, N. Y.
Hartwell, S. A., Federal Way, Wash.
Hatchwell, J. A., Philadelphia, Pa.
Hayes, J. T., Anadarko, Okla.
Hayflick, R. M., Cincinnati, Ohio

(Continued on page 88A)

more for your money

from the leader in the field!



MODEL 7260—Range: 1 μ second to 1 second

DESCRIPTION

BERKELEY'S NEW 7000 SERIES TIME INTERVAL METERS offer direct reading of elapsed time between any two optical, mechanical, electrical or other physical events which may be represented by changing voltages. Timing may be started and stopped by independent voltages of either polarity. Exclusive features include the ability to measure "period" of an applied frequency for rapid and precise measurement of very low frequencies, and to measure the ratio of two different frequencies. Results are displayed in direct reading decimal form.

FEATURES

- 1 0.1 v rms sensitivity
- 2 Step attenuators; trigger-adjusted noise discriminators
- 3 More stable frequency dividers
- 4 Electronic (not relay) reset
- 5 External frequency standard input connection
- 6 AC or DC coupling of all input circuits; 10 megohm input impedance
- 7 Multivoltage accessory socket to power photocells, etc.
- 8 Binary-coded output with direct connection to digital printers, data converters, inline readouts, etc.
- 9 Crystal-controlled time marker output
- 10 Unitized modular design
- 11 Larger, brighter readout numbers
- 12 Modern-styled all-aluminum cabinets

APPLICATIONS—Timing of relays, shutters, solenoids, controls; ballistics research; measurement of viscosity; elasticity, velocity; accurate low frequency and period measurements; calibration of pulse generators, precision phase measurements, frequency ratio measurements, etc.

BRIEF SPECIFICATIONS

	Model 7250	Model 7260
Range:	10 μ sec to 1 sec	1 μ sec to 1 sec
Accuracy:	$\pm 10 \mu$ sec, ± 1 part in 10^5	$\pm 1 \mu$ sec, ± 1 part in 10^5
Input Requirements:	0.1 v rms, 10 megohms, ac or dc—coupled	
Display Time:	Adjustable, 0.1 to 5 seconds (automatic reset) Manual reset also provided.	
Power Requirements:	117 v, $\pm 10\%$, 50-60 cps, approx. 175 watts	
Dimensions, Weight:	10 $\frac{1}{4}$ " H x 20 $\frac{3}{4}$ " W x 16 $\frac{1}{2}$ " D; 70 lbs. (cabinet mount; rack mount available)	
Price: (f.o.b. factory)	\$595.00	\$830.00

Technical bulletins and application data files are yours for the asking; please address Department N6

Berkeley

division

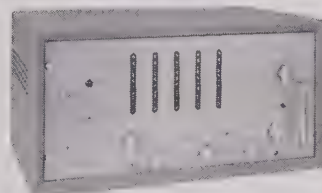
BECKMAN INSTRUMENTS INC.

Richmond 3, California • Telephone LA 6-7730

Berkeley

7000 SERIES

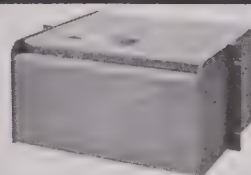
TIME INTERVAL METERS



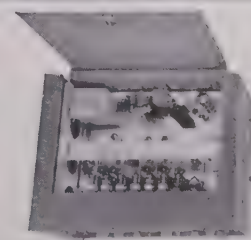
MODEL 7250—Range: 10 μ second to 1 second



MODEL 5916—In-Line Remote Readout connects directly to EPUT* meter. Illuminated in-line figures reduce error and fatigue; ideal for remote observation of data.



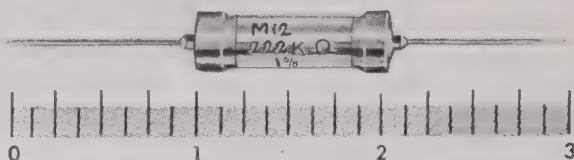
MODEL 1452—Digital Printer, prints data on standard adding machine tape. EPUT* meters will also drive data converters to operate IBM card punches or teletypewriters.



Accessibility is an important feature of BERKELEY 7000-Series instruments. Modular chassis design permits rapid checking or replacement of components and sub-assemblies.



WELMET



METAL FILM RESISTORS

The Welwyn Welmet meets the requirement for high value resistors of *greater stability* than is obtainable in the cracked carbon type. An added advantage is size — the Welmet resistors being considerably smaller than wire wounds of comparable ohmic value.

Resistance Range... 1000 to 1,000,000 ohms.

Tolerance... $\pm 1\%$, $\pm 2\%$ or $\pm 5\%$ —may be supplied in matched groups to closer tolerances.

Stability... The resistance value will not change more than 0.5% over a period of six months.

Stability Under Load... The long term change in ohmic value due to full power loading will not exceed 0.1%.

Temperature Coefficient:

The temperature coefficient depends on resistance value, and lies between 300 and 360 parts per million per degree centigrade. The coefficient is positive in all cases, and in general the lower ohmic values have the higher temperature coefficient in the stated range.

Welwyn Welmet resistors are available in small production quantities for test and laboratory purposes.

Complete specifications and prices on request

Welwyn International, Inc.

3355 Edgecliff Terrace, Cleveland 11, Ohio

manufactured in England and Canada

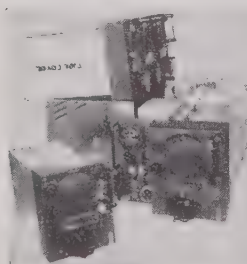


Membership

(Continued from page 86A)

Henry, W. E., Albuquerque, N. Mex.
Herman, L. R., Hendersonville, N. C.
Hirschberg, W. J., Van Nuys, Calif.
Holman, W. S., Denver, Colo.
Holmes, T. G., Melbourne, Fla.
Hopper, C. J., Winnipeg, Man., Canada
Hotchkin, E. E., Cleveland, Ohio
Huber, R. H., Mount Prospect, Ill.
Hurley, D. T., Syracuse, N. Y.
Husband, R. E., Elkins Park, Pa.
Hutson, R. N., Virginia Beach, Va.
Jenkins, S. P., Jr., Atlanta, Ga.
Johnson, R. K., Mamaroneck, N. Y.
Jorgensen, O. J., Miami, Fla.
Kahn, D. A., Buffalo, N. Y.
Kamler, H. V., Jr., Emporium, Pa.
Kaufman, L., Ann Arbor, Mich.
Kawaller, J., Hicksville, L. I., N. Y.
Kazarian, R., Cleveland, Ohio
Keener, R. F., Dallas, Tex.
Kershaw, J. A., Minneapolis, Minn.
Kiskaddon, W. V., Seattle, Wash.
Klestadt, B., Culver City, Calif.
Koelle, A. R., Los Alamitos, N. Mex.
Kolbeins, E. N., Vancouver, B. C., Canada
Korek, M., Brooklyn, N. Y.
Korewick, J., Yonkers, N. Y.
Kossuth, A. K., Detroit, Mich.
Kozloff, J., Saco, Me.
Kraeger, G. W., Linthicum Heights, Md.
Kroll, W., Van Nuys, Calif.
Kuzeja, C., Seattle, Wash.
Kuhn, J. J., Elmont, L. I., N. Y.
Kuzmyak, M. G., Brooklyn, N. Y.
Labarthe, L. C., Oklahoma City, Okla.
Landberg, A., Long Branch, N. J.
Landsman, L., Palo Alto, Calif.
Leib, F. E., Glassport, Pa.
Levine, M., McKeesport, Pa.
Levy, I. J., Washington, D. C.
Lewis, D. E., Dayton, Ohio
Lind, A. H., Collingswood, N. J.
Lindholm, C. R., Riverside, Calif.
Lipsky, S. E., New York, N. Y.
Lisowski, E. M., Dayton, Ohio
Lohrenz, C. A., Rutherford, N. J.
Long, K. G., Woodlynne, N. J.
Lott, J. C., Babylon, L. I., N. Y.
Lucas, E. J., Framingham Center, Mass.
Luckenbach, R. R., Menlo Park, Calif.
Luebke, W. R., Redwood City, Calif.
Lund, R. E., Tacoma, Wash.
Mace, J. W., Dallas, Tex.
Machover, C., White Plains, N. Y.
Margna, C. R., Luzern, Switzerland
Markle, R. L., Pittsburgh, Pa.
Maskaleris, C. L., Washington, D. C.
Mauchly, J. W., Ambler, Pa.
McCoy, J. G., Culver City, Calif.
McDonald, C. J., San Antonio, Tex.
McKim, W. J. G., Fort Eustis, Va.
McLarin, M., Palmdale, Calif.
Meixner, E. J., Chicago, Ill.
Merrill, J. B., Rochester, N. Y.
Metzger, A. C., Springfield, Pa.
Meyer, B., New York, N. Y.
Miller, G. L., Ferguson, Mo.
Miller, G. E., Tacoma, Wash.
Miller, M. P., New York, N. Y.
Miller, S. W., Palo Alto, Calif.
Mitchell, W. C., Los Angeles, Calif.
Monroe, A. J., Los Angeles, Calif.
Moody, R. E., Whittier, Calif.
Morin, D. C., Jr., Brookfield, Wis.
Morrow, W. E., Arlington, Mass.
Moss, H., Long Branch, N. J.
Munsey, C. J., Whittier, Calif.
Murphy, W. F., Maplewood, N. J.
Murray, J. W., Cincinnati, Ohio
New, T. C. T., Verona, Pa.

(Continued on page 93A)



AN/APR-4 LABORATORY RECEIVERS

Complete with all five Tuning Units, covering the range 38 to 4,000 Mc.; wideband discone and other antennas, wavetraps, mobile accessories, 100 page technical manual, etc. Versatile, accurate, compact—the aristocrat of lab receivers in this range. Write for data sheet and quotations.

We have a large variety of hard-to-get equipment including choice military test sets, microwave, airborne, communications, radar, telemetering, nucleonics, and laboratory electronics of all kinds. Quality standards maintained. State your general requirements and we will suggest suitable items.

Some unusual "heavies": 400 cycle 62.5KVA dolly-mounted converter, 60 cycle input; 100 HP water-cooled dynamometer; 15 and 60 HP generator test stands; high voltage and current rectifiers.

ENGINEERING ASSOCIATES

434 PATTERSON ROAD

DAYTON 9, OHIO

SUBMINIATURE TRANSFORMER



Flea type in stock

Sizes

#F-2010 = .263 x .410 x .325

#O-T560 = .245 x .376 x .325

#M-340 = Still Smaller

Field Tested—used with transistors by leading manufacturers in large quantities.

NEW!

400 cps Servo Transformer

(Sub-Miniature size #400) = 1"x3/4"x3/4"
1"x3/4"x1"

Spec. Pri. 10,000 ct

Sec. 500

ac power: 6.25 watt

Pri. unbalance dc: ± 4 ma

Enclosed: any manner

Special requisition will be constructed within two weeks.

Frank Kessler Co., 41-45 47th St., L.I.C. 4, New York Tel: STillwell 4-0263

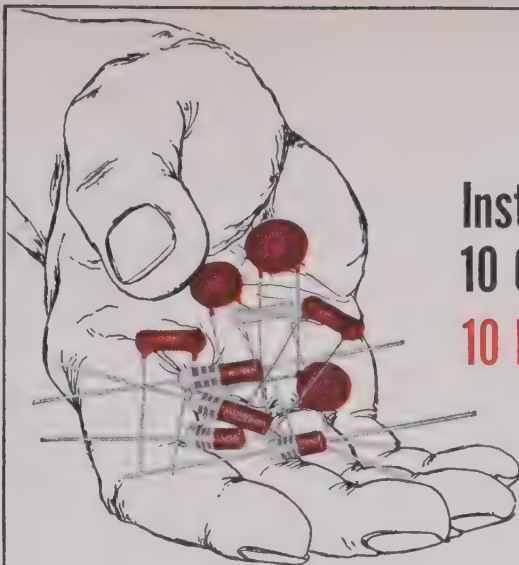


Membership

(Continued from page 88A)

Noble, M., Jr., Sausalito, Calif.
Norton, J. M., Tarrytown, N. Y.
Norton, R. J., Sydney, N. S., Canada
Nuban, E., Los Angeles, Calif.
Olthuis, R. W., Levittown, L. I., N. Y.
Oess, F. G., Elmsford, N. Y.
Osepchuk, J. M., Peabody, Mass.
Owren, L., College, Alaska
Pagano, C. N., Long Island City, L. I., N. Y.
Page, R. K., Long Beach, Calif.
Palasky, E. C., Hyattsville, Md.
Passarelli, W. F., Syracuse, N. Y.
Pastan, H. L., Cambridge, Mass.
Perdsock, R. C., Dayton, Ohio
Perry, R. H., Los Angeles, Calif.
Pfister, R. C., Belleville, Ill.
Phillips, J., Buffalo, N. Y.
Phillips, W. F., Scott AFB, Ill.
Picus, F., Bryn Mawr, Pa.
Planinac, J. W., El Centro, Calif.
Plew, H. E., Jr., Santa Monica, Calif.
Post, G., Los Angeles, Calif.
Price, E. G., Toronto, Ont., Canada
Quick, T. C., Gardena, Calif.
Rathbun, E. R., Jr., Northlake, Ill.
Rayl, G. J., Ithaca, N. Y.
Reich, E. A., Kenosha, Wis.
Reinke, R. F., Minneapolis, Minn.
Robinson, W. J., Jr., Huntsville, Ala.
Rockwood, C. G., Los Altos, Calif.
Rogers, T. E., Dallas, Tex.
Rooks, H. B., Marion, Iowa
Rosenbaum, B., Revere, Mass.
Roshkind, H., Westport, Conn.
Ross, I., San Gabriel, Calif.
Rothschild, R. S., New York, N. Y.
Rubinovitz, J. I., Winthrop, Mass.
Rudd, F. S., Salt Lake City, Utah
Russell, G. M., Sacramento, Calif.
Russell, R. S., Fort Wayne, Ind.
Sable, J. D., Collingswood, N. J.
Sanford, R. W., Baltimore, Md.
Sang, W. W., Norwood, Ohio
Schiffelbein, W. L., Long Beach, Calif.
Schultheiss, P. M., New Haven, Conn.
Scott, E. P., Cleveland Heights, Ohio
Shaller, A., Brooklyn, N. Y.
Shapiro, H. L., Sacramento, Calif.
Shaw, C. A., Syracuse, N. Y.
Sheafor, J. D., Morning Sun, Iowa
Sibley, R. C., North Wilmington, Mass.
Siegel, J. R., Stamford, Conn.
Sifford, B. M., Los Altos, Calif.
Slor, A. D., San Fernando, Calif.
Snyder, R. M., Los Angeles, Calif.
Soltesz, E. S., El Cajon, Calif.
Somers, D. L., Waterbury, Conn.
Speer, J. S., II, St. Marys, Pa.
Sterling, J. J., Roslyn Heights, L. I., N. Y.
Stewart, G. H., III, Jenkintown, Pa.
Strandberg, P. R., Eau Gallie, Fla.
Strasser, A., Pittsburgh, Pa.
Straube, G. F., Los Angeles, Calif.
Strazzulla, R. L., Huntington Station, L. I., N. Y.
Strohecker, J. P., Seattle, Wash.
Sturgill, C. L., Baltimore, Md.
Taub, S., Poughkeepsie, N. Y.
Taus, H. G., Minneapolis, Minn.
Taylor, D. L., Burlington, Iowa
Taylor, H. P., Cambridge, Mass.
Tocci, D. P., Bellmore, L. I., N. Y.
Todaro, C. N., Seattle, Wash.
Treitel, W. S., Summit, N. J.
Ulstad, M. S., Cedar Rapids, Iowa
Varallo, F. A., Philadelphia, Pa.
Vasques, H. A., La Jolla, Calif.
Vlay, G. J., Kenmore, N. Y.
Wachter, J. E., Pompton Lakes, N. J.
Waller, H. H., Hicksville, L. I., N. Y.

(Continued on page 98A)



Instead of
10 Components...
10 INSERTIONS

SIMPLIFIED AUTOMATION

with **ERIE**
PAC*

There are still
10 Components
BUT...
ONLY 1 INSERTION
Result: Reduced Costs



*"PAC" modules can contain up to 90 Resistor and Capacitor elements per unit.

WRITE FOR ENGINEERING BULLETIN 450-1 and
INFORMATION ON OUR "PAC" EXPERIMENTAL DESIGN KITS

ERIE
electronics

ERIE ELECTRONICS DIVISION

ERIE RESISTOR CORPORATION
Main Offices and Factories: ERIE, PA.
Manufacturing Subsidiaries

HOLLY SPRINGS, MISSISSIPPI • LONDON, ENGLAND • TRENTON, ONTARIO

F.C.C. RADIATION INTERFERENCE LIMITS

Effective May 1, 1956 all radio receivers manufactured to operate in the range from 30 to 890 mc, including f-m and television receivers, shall not exceed the following field strength limits at 100 feet or more from the receiver:

The total electromagnetic field at any point a distance of $\frac{157000}{f(\text{kc})}$ ft. (equivalent to $\lambda/2\pi$) from the apparatus shall not exceed $15\mu\text{v}$ per meter. Radiation generated by oscillator sweep circuit must also be controlled.

COMPLY WITH F.C.C. REGULATIONS

Use Allen-Bradley Feed-thru and Stand-off Capacitors



Type SO with solder tabs

This new F.C.C. regulation on radiation interference imposes stringent requirements on radio and TV designers. Fortunately, Allen-Bradley Types FT and SO discoidal capacitors and Ferri-Cap filters completely satisfy these requirements.

Both Type FT (feed-thru) and Type SO (stand-off) can be supplied in standard nominal capacitance values from 5 mmf to 1,000 mmf. None of these Allen-Bradley units exhibits parallel resonance effects at frequencies of 1,000 megacycles or less.

Type FT feed-thru capacitors have soldering tabs or screw-thread mounting. Type SO stand-off capacitors are available with screw-

thread mounting, self-tapping threads, or solder tabs.

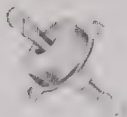
The rugged construction reduces breakage during assembly line handling or from contact with carelessly handled soldering irons. The terminals are specially treated for easy soldering.

The Type FC Ferri-Cap feed-thru filter is a discoidal feed-thru capacitor in combination with ferrite material to provide internal impedances effectively in series with both ends of the feed-thru electrode of the capacitor. The Ferri-Cap filter is not susceptible to pickup, and does not require physical isolation with respect to the source of an undesired frequency.

Send for bulletin, today.



Type SO—screw mounting



Type FT with solder tabs



Type SO—self tap. screw



Type FC Ferri-Cap filter

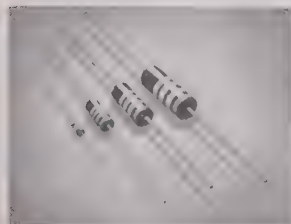


Type FT—screw mounting

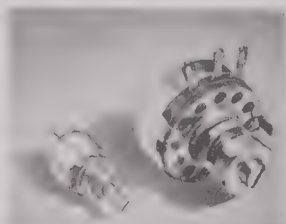


Allen-Bradley Co., 114 W. Greenfield Ave., Milwaukee 4, Wis. • In Canada—Allen-Bradley Canada Limited, Galt, Ont.

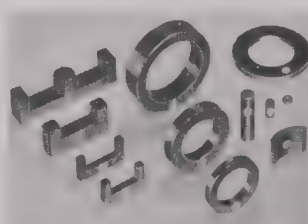
OTHER QUALITY COMPONENTS FOR RADIO, TV & ELECTRONIC APPLICATIONS



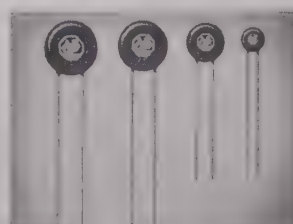
Fixed Molded Resistors
1/10, 1/2, 1 & 2 watt



Variable Molded Resistors
1/2 & 2 watt



Ferrite Components
High Efficiency



Ceramic Dielectric Capacitors
for by-pass and filtering

ALLEN-BRADLEY

RADIO, ELECTRONIC AND TELEVISION COMPONENTS

L. C. Clevenger, Manufacturing Manager, explains below the method used in maintaining lot homogeneity at PSI.



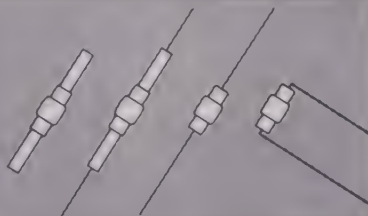
FAMILY HISTORY OF DIODE LOT NO. 273

"At PSI, lot identity is maintained so strictly throughout manufacturing, testing and shipping that, if required, we can trace a diode all the way back to the original semiconductor ingot, as indicated in the accompanying diagram.

"In each serialized production lot, every input parameter is kept unchanged; only one semiconductor ingot section is used, and production time is limited to a specified interval. There is one set of material-input limits, one junction-dope concentration, one prescribed forming pulse.

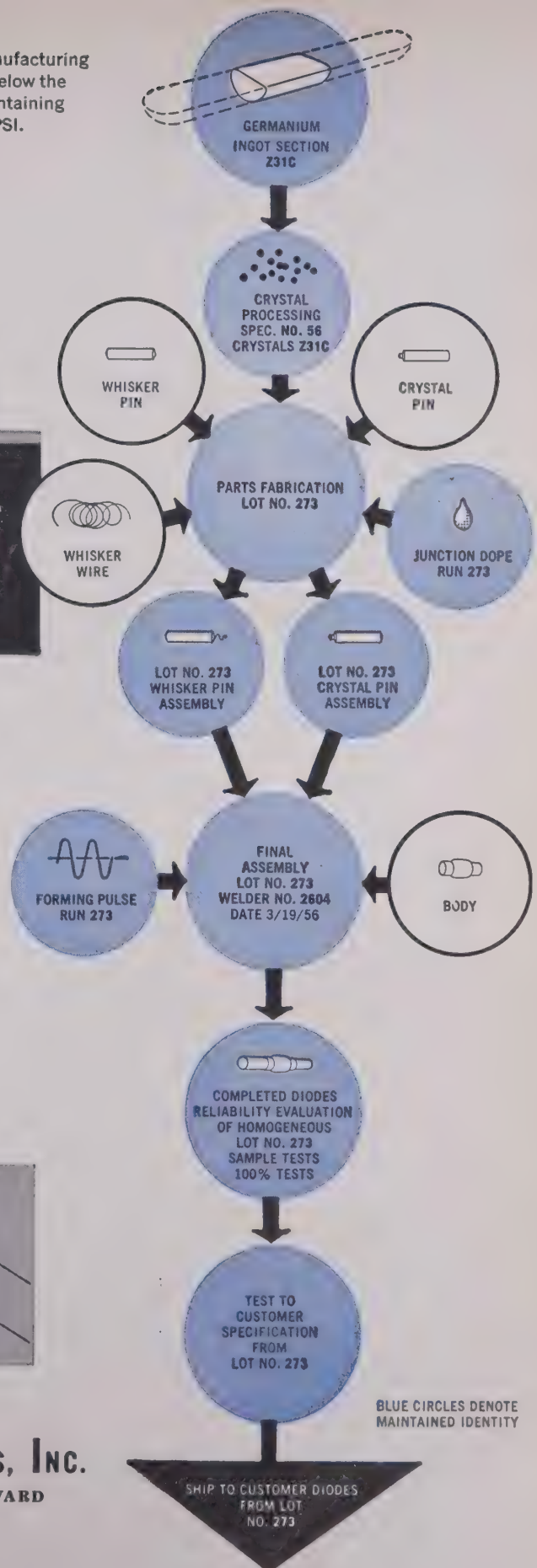
"Sampling tests of diodes from each lot, particularly life tests under electrical load, are used to qualify a lot for shipment. Maintenance of lot identity and homogeneity assures that control samples are *truly* representative, and that all diodes from the lot will meet PSI's exacting standards of reliability."

PSI offers both germanium and silicon diodes (here, actual size) with four basic lead arrangements. Construction permits lead bending with complete safety and without harm to the hermetic seal. WRITE FOR DATA.



PACIFIC SEMICONDUCTORS, INC.

10451 WEST JEFFERSON BOULEVARD
CULVER CITY, CALIFORNIA



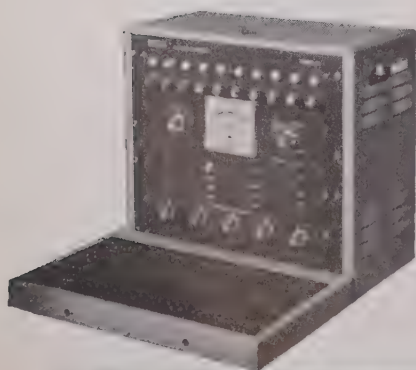
$$F(t) = m_1 \ddot{x}_1 + c_1 \dot{x}_1 + k_1 (x_1 - x_2)$$



Portrait of **one** engineer doing the work of **two**

...A PERSONAL TOOL

FOR EVERY ENGINEER... **ANALOG
COMPUTER**



DONNER SCIENTIFIC
COMPANY

MODEL 30

Simplified analog computer solves wide variety of engineering problems. Detachable problem boards and plug-in components facilitate rapid problem set-up. Function generator, multiplier, chopper stabilizer, and other accessories available.

Model 30, \$995 F.O.B. Factory.

2813 Seventh Street
Berkeley 10, California

WRITE FOR COMPLETE DATA



(Continued from page 93A)

Ward, D. O., East Cleveland, Ohio
Weaver, J. H., Brecksville, Ohio
Webb, J. A., La Mesa, Calif.
Weiman, W. W., Stratford, N. J.
Wellcome, F. L., Jr., Williamstown, Mass.
Wernlein, C. E., Jr., New York, N. Y.
Whitesell, L. G., Hammond, Ind.
Winder, C. F., Cincinnati, Ohio
Witbeck, L. H., Arlington, Calif.
Wittels, J. L., Camden, N. J.
Woodley, G. V., North Adams, Mass.
Works, A. R., Rumford, Me.
Wrigley, W. B., Marietta, Ga.
Yablo, S., Scarborough, Ont., Canada

Admission to Member

Abel, R. L., Washington, D.C.
Abshier, D. G., Columbus, Ohio
Adams, J. R., Jr., Newburyport, Mass.
Amlinger, P. R., Montreal, Que., Canada
Andress, E. A., Bakersfield, Calif.
Andrus, A. M., Arlington, Va.
Aseniero, W. L., Schenectady, N. Y.
Aucremann, R. C., Panama City, Fla.
Auletta, R. L., West Covina, Calif.
Bailey, H., Concord, N.H.
Baird, J. K., El Paso, Tex.
Baker, A. A., Jr., Rochester, N. Y.
Baldwin, J. M., Poughkeepsie, N. Y.
Baldy, G. A., St. Paul, Minn.
Ballantine, J. H., Litchfield Park, Ariz.
Baker, R. A., Westfield, N. J.
Barry, J. C., Little Neck, L. I., N. Y.
Bement, W. A., Long Beach, Calif.
Benfey, R. L., Syracuse, N. Y.
Bennett, J. L., Panorama City, Calif.
Benz, B. D., Orange, N. J.
Bills, G. W., Downey, Calif.
Bishop, D. L., Regina, Sask., Canada
Blank, J. A., Calgary, Alta., Canada
Blevis, E. H., Macdonald Coll., Que., Canada
Bloomsburg, R. A., Albany, N. Y.
Boehme, R. M., Cambridge, Mass.
Boggess, R. L., Ann Arbor, Mich.
Boldridge, A. G., Jr., Clifton, N. J.
Bolgiano, L. P., Jr., Newark, Del.
Borden, D. C., Maplewood, N. J.
Borisky, A., Jr., Bedford, Mass.
Boysen, A. P., Jr., Whippany, N. J.
Bradford, W. R., San Diego, Calif.
Bradley, B. F., Jr., Castleton-on-Hudson, N. Y.
Bradshaw, H. B., Fort Worth, Tex.
Brady, C. E., Summit, N. J.
Breeding, C. S., Fort Huachuca, Ariz.
Brown, C. D., New Hartford, N. Y.
Brown, H. K., Freeport, Tex.
Brown, S. R., Washington, D. C.
Brown, T. R., Jr., Tucson, Ariz.
Buck, D. A., North Wilmington, Mass.
Bullock, R. N., Washington, D. C.
Burt, R. F., Riverdale, N. Y.
Buzbee, J. M., Austin, Tex.
Byman, E. C., Kingston, N. Y.
Cairns, T. W., Washington, D. C.
Callaway, H. D., Washington, D. C.
Campbell, L. L., Ottawa, Ont., Canada
Carlstrom, R. A., North Bellmore, L. I., N. Y.
Carpenter, H. E., Jr., Washington, D. C.
Carpentier, R. A., Bayside, L. I., N. Y.
Cataldo, T. J., Brooklyn, N. Y.
Chatterton, J. B., Garden City, L. I., N. Y.
Cheilik, P., Bronx, N. Y.
Cheng, T. H., Endicott, N. Y.
Cobb, C. A., Arlington, Va.
Cogshall, P. D., Riverside, Calif.
Cohen, G. S., Rockville, Md.
Cohen, M. J., Brooklyn, N. Y.
Conklin, W. S., Baltimore, Md.

(Continued on page 100A)

write for

DAVEN'S NEW ENCAPSULATED RESISTOR CATALOG

*... a 12-page catalog on Daven's complete
encapsulated wire wound line*

Based on the results of an intensive research development program designed to improve encapsulated wire wound resistor performance, advance miniaturization, and reduce cost, the new DAVEN catalog places vitally important data at the command of the engineer and will prove to be an indispensable reference guide.

Newly developed products, new plastic formulations, new encapsulating techniques, in addition to many, many other design features, are embodied in DAVEN's new line of encapsulated resistors and are presented, in detail, in this new reference catalog.


Briefly, the catalog includes: temperature-sensitive resistors; new products: card-type resistors—miniature DC voltage dividers and DC networks—"toothpick" resistors; miniature resistors; sub-miniature resistors; axial lead types; lug types; MIL-TYPES—in short, all of DAVEN's new contributions to the field of encapsulated resistors.

Write, Today, For Your
Copy of this 12-page
supplement to Daven's
Precision Wire Wound
Resistor Catalog!

THE **DAVEN** CO.

530 West Mt. Pleasant Ave.
Livingston, N. J.



TODAY, MORE THAN EVER, THE DAVEN 
STANDS FOR DEPENDABILITY!



BUILDING "BRAINS" IS OUR BUSINESS

For more than 40 years North has pioneered in engineering and manufacturing "brains" for switching, supervising and recording, in communications and in systems or components for:

- Computation
- Remote supervision and control of unmanned equipment.
- Data input and output sequencing.
- Memory and reporting functions.
- Missile guidance.
- Other airborne automatic controls.
- Many other "automations."

When you must meet critical industrial or military specs which go beyond the usual meaning of "dependability" call on North to collaborate in or take over your problems.

Our field engineers are strategically located in the important industrial areas.



NORTH ELECTRIC COMPANY

INDUSTRIAL DIVISION

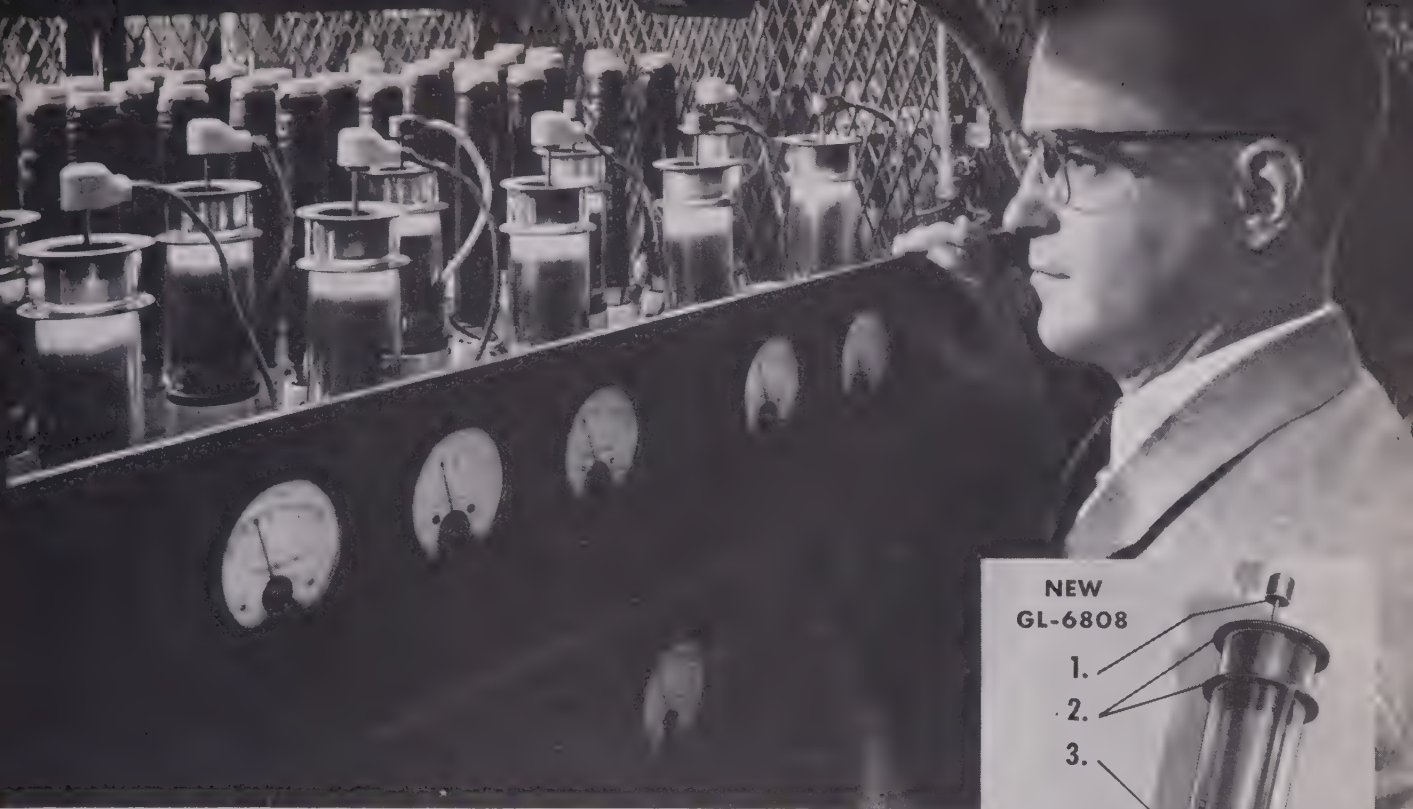
546 South Market Street, Gallion, Ohio



(Continued from page 98A)

Cooley, H. E., Kingston, N. Y.
Cooper, R. M., III, Haddonfield, N. J.
Correll, E. G., Dayton, Ohio
Cox, E. R., Fort Worth, Tex.
Craig, R. C., West Chester, Pa.
Craven, R. B., Cambridge, Mass.
Cumings, R. G., Washington, D. C.
Cummings, V. J., Wexford, Ont., Canada
Cunha, S. H., Montreal, Que., Canada
Curtis, H. T., The Dalles, Ore.
Cushman, N., North Adams, Mass.
Dailor, F. E., Rochester, N. Y.
Daniels, J. H., Philadelphia, Pa.
Daniels, R. E., Albuquerque, N. Mex.
Davidson, I. A., Enfield, Middx., England
Day, R. C., Binghamton, N. Y.
deBeer, B. C., New York, N. Y.
DeFalco, N. J., East Paterson, N. J.
DeMarco, V. R., Cambridge, Mass.
Deschuytere, L. C., Zwevegem, Belgium
DeVoll, J. L., Sherman Oaks, Calif.
DiMarco, A. F., Wappingers Falls, N. Y.
Dixon, D. R., Houston, Tex.
Dodge, P. O., York, Pa.
Doerschuck, J., Garden City, L. I., N. Y.
Dominick, F. J., Danvers, Mass.
Dresner, A., Flushing, L. I., N. Y.
Duke, A. D., Chicago, Ill.
Dyer, S. M., Warner Robins, Ga.
Eames, R. D., Weston, Mass.
Eikenburg, R. B., Dallas, Tex.
El-Abiad, A. H., W. Lafayette, Ind.
Elam, J. M., Venice, Calif.
Ellison, T. A., East Palo Alto, Calif.
Erdheim, W., Brooklyn, N. Y.
Estes, B. H., St. Ann, Mo.
Fadem, R. J., Valley Stream, L. I., N. Y.
Fenton, W. A., Lagos, Nigeria
Fettweis, A. L. M., Eupen, Belgium
Field, P. L., Blue Point, L. I., N. Y.
Figel, W. G., Chicago, Ill.
Finley, J. D., Albuquerque, N. Mex.
Fitzhugh, H. S., II, Arlington, Va.
Flynn, M. J., Jamaica, L. I., N. Y.
Foss, D. W., Beverly, Mass.
Fournier, L. E., Utica, N. Y.
Frazier, R. M., Medford Lakes, N. J.
Friedman, S. L., East Orange, N. J.
Fryer, W. R., Iselin, N. J.
Fryling, C. V., Tonawanda, N. Y.
Fuller, H. W., Boston, Mass.
Fuller, R. S., Armstrong, Ont., Canada
Fulper, R., Jr., Washington, D. C.
Gager, W. B., Bexley, Ohio
Gardella, C. E., Arlington, Mass.
Gardner, F., Downend, Bristol, England
George, A. J., Berkeley, Calif.
Gist, W. W., Hopkins, Minn.
Glancy, C. H., Fairborn, Ohio
Gordon, J. J., Jamaica, L. I., N. Y.
Gore, J. H., New York, N. Y.
Granberg, M. L., Sioux Falls, S. D.
Green, G. F., Jr., Little Rock, Ark.
Greenfield, J. D., Philadelphia, Pa.
Grey, R., Waltham, Mass.
Griswold, W. R., Cedar Rapids, Iowa
Grosh, J. B., III, Lititz, Pa.
Grossner, N. R., New York, N. Y.
Grove, R. E., Maracibo, Venezuela
Gryb, R. M., New York, N. Y.
Guggenheim, R. W., Lakewood, Calif.
Guild, C. P., Denver, Colo.
Haas, H. H., Newark, N. J.
Hahn, S., New York, N. Y.
Hanberg, S. M., Chicago, Ill.
Haraldsen, K., Toronto, Ont., Canada
Harrington, C. F., Jr., East Hartford, Conn.
Hartman, R. K., New York, N. Y.
Harvey, J. R., Chicago, Ill.
Hauck, H. S., Reading, Pa.

(Continued on page 102A)



A. W. COOLIDGE of General Electric, design engineer on thyatron tubes, checks a bank of the new thyatrons shown operating on extended life test.

Warranty hours increased 166% on new G-E thyatrons that replace Type 5545!

CONCLUSIVE life-test results back up General Electric's 8000-hour warranty of the new GL-6808 and GL-6809 motor-control thyatrons. Predecessor Type 5545 carried only a 3000-hour warranty.

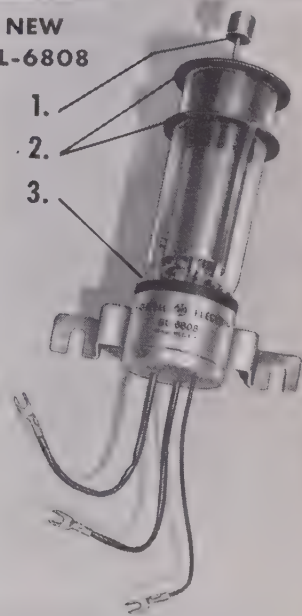
Radically improved tube features account for the increased dependability and long life that have been proved in tests of the new thyatrons. Check the illustration of the GL-6808 at right for three of these advancements in design!

As important as the new tube features, are General Electric im-

provements in metal-glass bonding and other manufacturing processes that bring a *lower tube price*. For . . . in addition to a warranty nearly tripled in hours, increased ruggedness, far greater reliability . . . General Electric's new long-life thyatrons come to you at a price which is substantially less than that of Type 5545!

Ask for full particulars! If you wish, a G-E tube engineer will be glad to consult with you on specific motor-control applications. *Tube Department, General Electric Company, Schenectady 5, N. Y.*

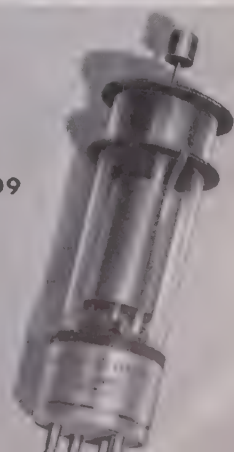
NEW
GL-6808



1. Anode terminal is brazed solidly to the lead, won't come off.
2. Outside air cools anode and grid by direct thermal contact; prevents tube overheating, keeps down grid emission.
3. New, strong cement anchors cathode base firmly in place.

GL-6808, shown above, is bracket-mounted, with flying-lead base terminals. GL-6809, below, has spade-lug terminals. A third new type—GL-6807—has pin terminals. Tube design and construction of all three types are identical; ratings same as Type 5545.

NEW
GL-6809

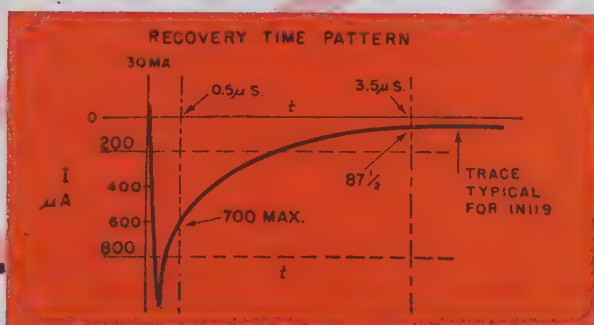


Progress Is Our Most Important Product

GENERAL  ELECTRIC



IBM 705



TYPICAL RECOVERY TIME TRACE FOR THE TYPE IN119

IBM "giant brain"
with microsecond memory

...incorporates Sylvania diodes
with fast recovery time

The IBM 705 is a "giant brain" general purpose data processing system which incorporates unique flexibility of input-output devices. Its Magnetic Core Memory can recall data at the rate of 9 millionths of a second per character.

To meet the 705's requirements for speed, Sylvania Crystal diodes are designed and measured for fast recovery time.

Recovery time tests, conducted on a 100% basis, are measured for maximum reverse current at 0.5 microseconds and 3.5 microseconds. Back resistance is swept dynamically between zero and -70 volts at 60 cycles and 55°C. Tests are also conducted on the types IN119 and IN120 for minimum drift, flutter, and hysteresis.

Sylvania produces a complete line of

computer diodes, produced and tested under the same standards as the IN119 and IN120. For applications requiring high forward conductance with excellent recovery time, Sylvania offers a complete line of V.L.I. (very low impedance) diodes.

Write for complete details on these as well as general purpose Sylvania diodes. Address Dept **F32R**.



SYLVANIA®

SYLVANIA ELECTRIC PRODUCTS INC.
1740 Broadway, New York 19, N. Y.
In Canada: Sylvania Electric (Canada) Ltd.,
University Tower Bldg., Montreal

LIGHTING • RADIO • TELEVISION • ELECTRONICS • ATOMIC ENERGY

SIE

MODEL E-2

COMPARISON BRIDGE

for fast, accurate matching and measuring of

RESISTORS

1 ohm to 5 megohms

CAPACITORS

500 mmfd to 2000 mfd

INDUCTORS

3 millihenrys to 10,000 henrys



Sloping meter face and wide-spaced component clips speed production line testing. Foot operated switch* allows two-hand operation.

Stable, high-gain, circuit permits the detection of component differences amounting to only 1 part in 10,000. Five meter ranges indicate differences at 1%, 2.5%, 10% and 25% value full scale.

In the design laboratory, or in assembly operations, the E-2 Comparison Bridge offers accuracy, flexibility, and dependability.

★ EASY TO USE —

Spring clip, and banana-plug terminals.

★ HAND OR FOOT OPERATED —

*Foot control optional at extra cost.

★ ACCURATE —

Tolerance 0.1% on 1% scale.

★ LOW COST —

\$185 FOB Houston.

SIE

SOUTHWESTERN INDUSTRIAL ELECTRONICS CO.
INDUSTRIAL INSTRUMENT DIVISION

P. O. Box 13058 2831 Post Oak Road Houston, Texas



(Continued from page 102A)

Marietta, R. A., Rome, N. Y.
Mavis, G. W., Rochester, N. Y.
Maxwell, T. M., Jr., Fairlawn, N. J.
Maybach, W. J., Summit, N. J.
McCarthy, L. J., Jr., Washington, D. C.
McCrum, K. W., Garland, Tex.
McDonald, R. E., St. Paul, Minn.
McDowell, J. L., Zion, Ill.
McGee, A. A., Jr., N. Syracuse, N. Y.
McGuire, H. G., Aberdeen Proving Ground, Md.
McKersie, A. D., Dayton, Ohio
McKinster, R. G., Tucson, Ariz.
Meade, L. W., Kernersville, N. C.
Menzi, H. U., Burgdorf, Switzerland
Messer, A. M., Baltimore, Md.
Miller, D. C., Mt. Vernon, N. Y.
Miwa, T. M., Culver City, Calif.
Mohr, A. E., Morristown, N. J.
Montella, D. T., Ft. Meade, Md.
Moore, J. D., Calgary, Alta., Canada
Moore, L., Menlo Park, Calif.
Moore, R. F., Jr., Summit, N. J.
Moretti, W. W., New Hyde Park, L. I., N. Y.
Morgan, G. E., Albuquerque, N. Mex.
Morgan, R. L., China Lake, Calif.
Muller, E. E., Union City, N. J.
Murad, R. V., Mt. Marion, N. Y.
Murphy, L. C., Denver, Colo.
Naugler, A. W., Reading, Mass.
Ness, C. H., Bayside, L. I., N. Y.
Norman, O. A., Milwaukee, Wis.
Nugent, J. A., West Orange, N. J.
O'Donoghue, H. J., Jr., Lithicum Heights, Md.
Oncley, P. B., Princeton, N. J.
O'Neill, G. R., Poughkeepsie, N. Y.
Osofsky, H., St. Paul, Minn.
Ostis, J. N., Dorchester, Mass.
Oswald, H. J., Brooklyn, N. Y.
Pack, J. L., Pittsburgh, Pa.
Palmer, L. C., Arlington, Va.
Parkhurst, R. A., Chevy Chase, Md.
Parmentier, J. C., Avon, Conn.
Peugh, W. E., Evanston, Ill.
Pfeiffer, H. F., South Acton, Mass.
Pickel, F. E., Milan, Mich.
Piechota, A., Toronto, Ont., Canada
Pinckney, C. B., Los Angeles, Calif.
Pokorny, F. A., San Diego, Calif.
Poole, H. H., Dayton, Ohio
Porter, F. M., Oak Ridge, Tenn.
Porterfield, F. B., Vestal, N. Y.
Praeger, W. C., Glen Burnie, Md.
Prew, H. E., Plainview, N. Y.
Pulford, W. M., Towson, Md.
Rauscher, A. I., Midwest City, Okla.
Razi, S., Hyderabad, India
Redmond, J. G., Inglewood, Calif.
Reinhardt, N. J., Staten Island, N. Y.
Richman, R. L., College Station, Tex.
Rocket, F. A., Poughkeepsie, N. Y.
Roess, L. G., East Aurora, N. Y.
Rollins, R. C., Whittier, Calif.
Romano, S. A., Jr., Brooklyn, N. Y.
Rosenthal, S. A., Rego Park, L. I., N. Y.
Rubin, S., Poughkeepsie, N. Y.
Rudiger, T. F., Plainview, L. I., N. Y.
Rudofsky, B. I., Brooklyn, N. Y.
Rudolph, R. J., Albuquerque, N. Mex.
Rupprecht, E. G., New York, N. Y.
Ruthroff, C. L., Fair Haven, N. J.
Sant Angelo, M. A., Levittown, L. I., N. Y.
Saphin, H. N., Forest Hills, L. I., N. Y.
Schaffer, W. S., Wappingers Falls, N. Y.
Schilpp, J. W., Drexel Hill, Pa.
Schwartz, B., Los Angeles, Calif.
Schwenk, H. R., Mineola, L. I., N. Y.
Senges, W., Emporium, Pa.
Service, C. W., Greenwich, Conn.
Sferrino, V. J., Boston, Mass.
Shapiro, J. M., Dorchester, Mass.

(Continued on page 107A)



Membership

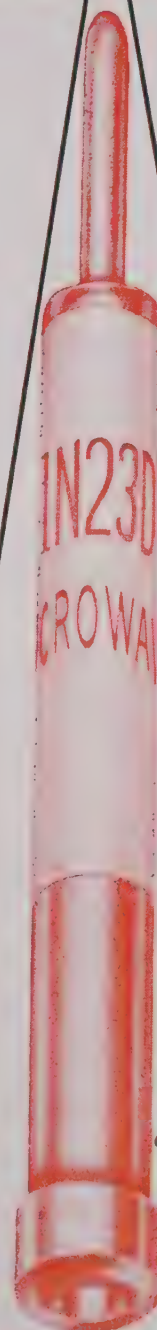
(Continued from page 104A)

Sherman, M. R., Phoenix, Ariz.
 Shizume, P. K., Glen Oaks, L. I., N. Y.
 Siddall, W. J., New York, N. Y.
 Silvermetz, D., Flushing, L. I., N. Y.
 Sinnott, F. T., San Diego, Calif.
 Sirwinski, V., Albuquerque, N. Mex.
 Small, T. W., North Wales, Pa.
 Smith, C. H., Irving, Tex.
 Smith, R. T., China Lake, Calif.
 Soron, H. I., Arlington, Mass.
 Spademan, C. F., Toledo, Ohio
 Spector, J. O., Haifa, Israel
 Spencer, G. W., II, Poughkeepsie, N. Y.
 Spencer, N. K., Genoa, Ohio
 Spengos, A., Fort Collins, Colo.
 Spool, J., Washington, D. C.
 Staciokas, L. J., Poughkeepsie, N. Y.
 Steel, J. W., Utica, N. Y.
 Stevens, F. R., West Acton, Mass.
 Stevenson, F. R., Brooklyn, N. Y.
 Stille, J. C., Fanwood, N. J.
 Stitt, R. P., Syracuse, N. Y.
 Stoffel, B. L., Albany, Ga.
 Stone, S. M., Great Neck, L. I., N. Y.
 Strobel, A. A., Fort Worth, Tex.
 Stuckert, P. E., Baltimore, Md.
 Sullivan, D. J., Staten Island, N. Y.
 Sullivan, F. J., Levittown, Pa.
 Sundeen, P. G., Regina, Sask., Canada
 Swanson, E. E., Silver Spring, Md.
 Swerling, P., Santa Monica, Calif.
 Szabo, N. S., Albany, Calif.
 Tangvik, S., Trondheim, Norway
 Thews, R. F., St. Paul, Minn.
 Thompson, D. F., Syracuse, N. Y.
 Thompson, J. E., Glen Burnie, Md.
 Thompson, R. H., Birmingham, Mich.
 Tjaden, L. L., Whittier, Calif.
 Toft, H. L., Metuchen, N. J.
 Trachy, R. A., Poughkeepsie, N. Y.
 Troxel, D. I., Pennsauken, N. J.
 Urban, W. D., Washington, D. C.
 Vahle, J., Baldwinsville, N. Y.
 Van Curen, V., Los Angeles, Calif.
 Van Duyne, D. M., Amsterdam, Netherlands
 Van Hoozer, C. H., Windsor, Mo.
 Varhus, H. H., Silver Spring, Md.
 Vice, V. W., Panama City, Fla.
 Vitorovich, N., Regina, Sask., Canada
 Wahlstrom, J. W., Sherman Oaks, Calif.
 Walker, B. F., Camden, N. J.
 Walters, A. R., Villa Park, Ill.
 Warr, H. J. J., Staines, Middlesex, England
 Warren, W. B., Jr., Atlanta, Ga.
 Waxman, M. J., Philadelphia, Pa.
 Weatherall, T. Q., El Monte, Calif.
 Weisenberger, A. J., Fort Wayne, Ind.
 Weishar, W. J., Chicago, Ill.
 Weissert, R. K., South Bend, Ind.
 Wengert, R. A., Poughkeepsie, N. Y.
 Weston, P. E., North Harrow, Middlesex, Eng-
 land
 Weyler, G. M., Jr., Louisville, Ky.
 Wheeler, R. H., Panama City, Fla.
 White, R. G., Owensboro, Ky.
 Whittaker, C. A., Panama City, Fla.
 Wiggin, W. R., Westborough, Mass.
 Wilder, T. W., III, San Mateo, Calif.
 Wilkening, C. F., Germantown, Pa.
 Williams, A. D., New Brunswick, N. J.
 Wilson, W. H., Cleveland, Ohio
 Wing, R. Y., Menlo Park, Calif.
 Winner, B. A., Chicago, Ill.
 Wightman, P. E., Easton, Md.
 Wolfson, J. A., Newton Centre, Mass.
 Wood, E. C., Richland, Wash.
 Wood, E. C., Poughkeepsie, N. Y.
 Wood, J., Farnborough, Kent, England
 Woods, B. L., New York, N. Y.
 Woodward, R. M., Towson, Md.

(Continued on page 110A)

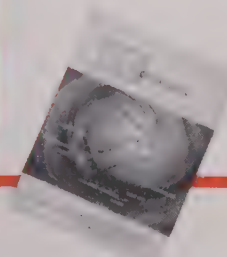
HIGH RELIABILITY

if
you
want



IN23D Silicon Diode (Actual Size)
 Directly interchangeable with IN23B and
 IN23C Available in production quantities.

send for 8 pages
 of the latest data
 on SILICON DIODES



LOW NOISE
 (~ 7 DB)

MICROWAVE ASSOCIATES
 22 Cummington Street, Boston 15, Massachusetts

Simpson panel instruments.

VOLTMETERS,
AMMETERS, MILLIAM-
METERS, MICROAMME-
TERS, WATTMETERS, GAL-
VANOMETERS, VOLUME
LEVEL INDICATORS,
SEALED & RUGGEDIZED
METERS, METER
RELAYS

800 STOCK TYPES

...plus HUNDREDS MORE, custom-built
from standing tools *



YOUR ELECTRONIC PARTS DISTRIBUTOR
HAS HUNDREDS IN STOCK!

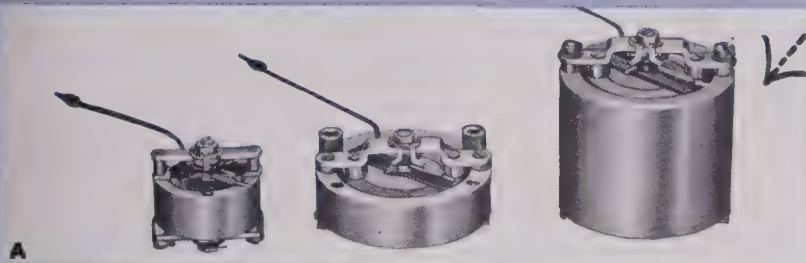
* Send us your special meter
requirements today. Let our
top-flight engineers work out
solutions or make recommenda-
tions best suited to your needs.

Simpson

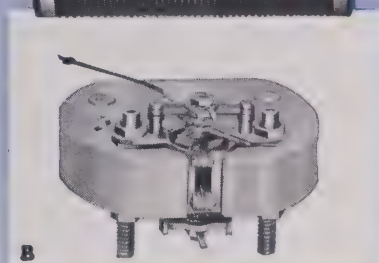
INSTRUMENTS THAT STAY ACCURATE

sizes and types to meet your exact requirements!

5 ACCURATE METER MOVEMENT TYPES



(A) NEW CORE TYPE—A superb new movement that is *self shielded*, remarkably small and lightweight. Instruments now equipped with it meet the various Military Specifications for Sealed and Ruggedized Meters. Shallow, medium, and deep sizes.



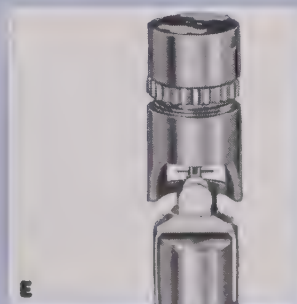
(B) EXTERNAL MAGNET TYPE—The magnet structure of this time-proven movement is an independent part, permitting a choice of magnet material to match specific requirements.



(C) DYNAMOMETER TYPE—This fine movement features a high torque to weight ratio. With it, Simpson is the only manufacturer producing a two-inch wattmeter. Movement is air damped, sturdily built.



(D) MOVING VANE TYPE—The preferred movement for A-C measurement. Consumes remarkably little power. Features Simpson three-way balancing and patented balance weight locking clips.

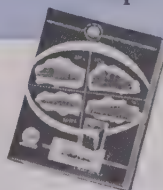


(E) NEW BIFILAR SUSPENSION TYPE*—Represents a brilliant, new adaptation of the D'Arsonval principle with bifilar suspensions that *eliminates all friction due to pivots and jewels*.

*Simpson-Greibach Movement

Shunts and Current Transformers available to your specifications.

Send for
Technical Manual 17



Simpson ELECTRIC COMPANY

5200 West Kinzie St., Chicago 44, Ill. Phone: EStbrook 9-1121
In Canada: Bach-Simpson, Ltd., London, Ontario





180° C. operation makes transformers smaller... helps missiles gain range

Problem: Design a set of different transformers for a missiles program. Make them as light and as small as possible. Make them to operate for at least 500 hours in an ambient temperature of 125° C. Make them to withstand 100 G shocks. Make them *fast*.

Solution: We made them light and small, with new bracketry design to meet the shock-resistance requirement.

The transformers are so small, they run hot—as hot as 180° C.

They operate for the specified life, thanks to Class H insulation, special high-temperature wire, solder, etc.—thanks especially to their silicone rubber encapsulation.

Fortunately, we were able to make them quite fast—for this was a “crash” program. Samples were ready in *three to five weeks*, followed by full production in three months.

When you need transformers—by hundreds or thousands, straightforward or special design—make use of our engineering and production facilities and experience. We can do your MIL-T-27A qualification testing too.

CALEDONIA

ELECTRONICS AND TRANSFORMER CORPORATION

Dept. PI-6, Caledonia, N.Y.

In Canada: Hackbusch Electronics, Ltd.

23 Primrose Ave., Toronto 4



Membership

(Continued from page 107A)

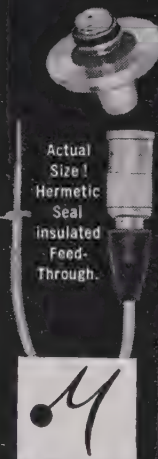
Yoshida, M., Baltimore, Md.
Zammit, J. F., Winston-Salem, N. C.
Zebrowitz, A. R., Philadelphia, Pa.
Zeller, H. R., Jr., Ashland, Mass.

The following elections to the Associate grade were approved and are now effective:

Abrahams, C. S., Regina, Sask., Canada
Allen, D. A., Falls Church, Va.
Allen, E. L., Whippany, N. J.
Anderson, C. A., Regina, Sask., Canada
Andrick, C. A., Silver Spring, Md.
Armstrong, J. M., Washington, D. C.
Armstrong, W. H., Scott AFB, Ill.
Baker, K. D., Regina, Sask., Canada
Barsoyis, A. F., Ashley, Pa.
Bartole, G. C., Regina, Sask., Canada
Baskins, C. M., Bell, Calif.
Baudin, J. A., Belleville, N. J.
Baylor, W. R., Falls Church, Va.
Beighley, E. G., Jr., Bedford, Mass.
Bender, J. A., Scott AFB, Ill.
Benima, D., Philadelphia, Pa.
Bloodgood, W., Bristol, Pa.
Borden, J. C., Mount Holly, N. J.
Bosworth, O. T., Niagara Falls, N. Y.
Bravin, C., Chicopee, Mass.
Briggs, E. Z., Mineola, L. I., N. Y.
Brock, G. A., Regina, Sask., Canada
Brookes, K. E., Miami, Fla.
Brookman, C. F., Jr., Belmont, Calif.
Brown, T. M., Raleigh, N. C.
Bryanton, R. A., Regina, Sask., Canada
Buck, T. F., Upper Montclair, N. J.
Burnie, W. A., Richmond Hill, Ont., Canada
Call, S. W., Dayton, Ohio
Campbell, T. G., Edmonton, Alta., Canada
Carman, J. N., Culver City, Calif.
Casal, F. G., New York, N. Y.
Cassels, P. J., Dayton, Ohio
Chaitoff, M., San Diego, Calif.
Chankin, H. M., Los Angeles, Calif.
Chatfield, G. F., Springfield, Va.
Chesters, B. H., Regina, Sask., Canada
Childs, A. W., Camden, Del.
Clark, P. R., Flint, Mich.
Clements, P. S., Boston, Mass.
Cohen, B., Bayside, L. I., N. Y.
Cole, D. S., Fort Wayne, Ind.
Cole, T. J., Buenos Aires, Argentina
Collard, C. A., Little Neck, L. I., N. Y.
Cozine, L. V., Regina, Sask., Canada
Crabill, W. B., Silver Spring, Md.
Crigler, T. B., Jr., Arlington, Va.
Cunningham, G. W., Redondo Beach, Calif.
Damelin, J., Washington, D. C.
D'Angelo, F., Brooklyn, N. Y.
Davenport, G. M., Birmingham, Ala.
Davidson, M. H., Regina, Sask., Canada
Dean, H. C., Regina, Sask., Canada
Demin, A. N., New York, N. Y.
DeRose, J. F., West Hurley, N. Y.
Detroy, B. A., Englewood, N. J.
Dobnick, O. X., Milwaukee, Wis.
Drake, G. C., Regina, Sask., Canada
Driver, A., Regina, Sask., Canada
Droege, F. J., Endicott, N. Y.
Drouin, O. E., Regina, Sask., Canada
Dry, J. H., Mountain View, Calif.
Ebaugh, D. P., Indianapolis, Ind.
Eisenbeis, G. W., Stamford, Conn.
Emery, R. C., Fort Wayne, Ind.
Espig, M. A., Levittown, Pa.
Fahmy, M. N., Cairo, Roda, Egypt
Fees, H. W., Richmond Hill, L. I., N. Y.
Ferguson, G. E., Regina, Sask., Canada
Ferner, E., Bromma, Sweden
Ferro, L. M., Baltimore, Md.
Fleishman, G., Long Island City, L. I., N. Y.

(Continued on page 112A)

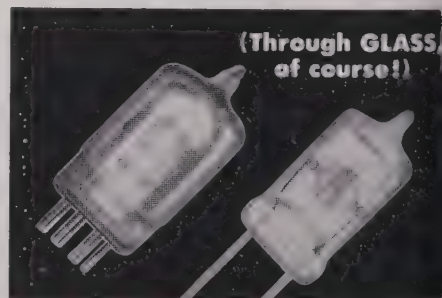
how to complete COAX assemblies successfully



MICRODOT, pioneer in micro-miniature circuitry, offers complete assemblies in any quantity. Write today and describe the coax solutions you require. With Microdot cables and over 300 Connectors, our engineers can quickly and economically supply guaranteed solutions giving you superior environmental performance and operating characteristics.

MICRODOT
1826 FREMONT ST.
SO. PASADENA, CALIF.

Midland Quality You Can See



Can YOUR Product Use CRYSTAL

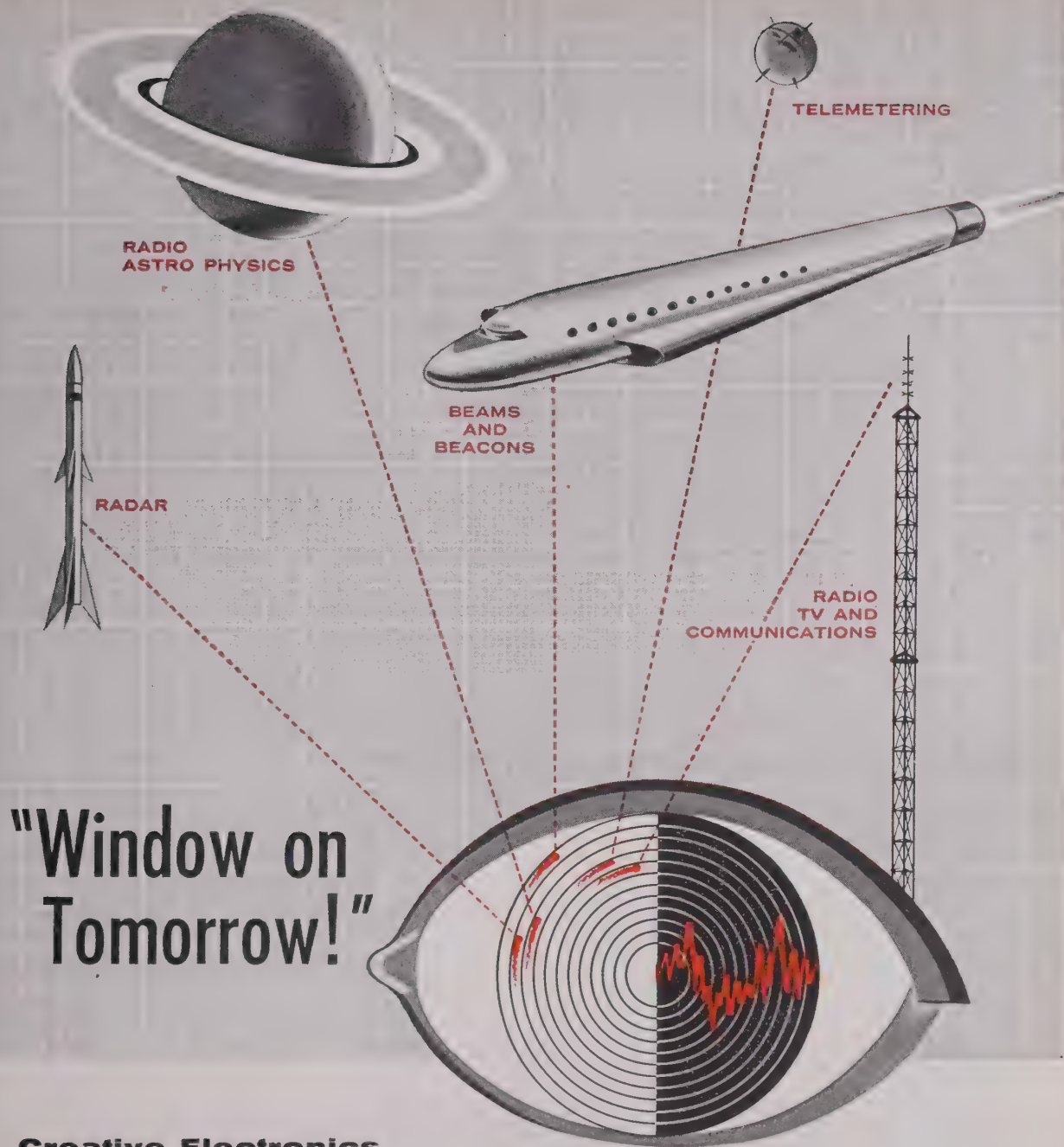
For many applications the glass holder developed by Midland is *THE* answer! Midland developed this advanced line of holders for the industry's requirements today and in the future.

Check with Midland for help on your plans or problems.



Midland
Manufacturing Company, Inc.

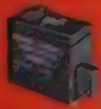



3155 Fiberglas Road Kansas City 15, Kansas
World's Largest Producer of Quartz Crystals.



"Window on Tomorrow!"

Creative Electronics...

CHATHAM ELECTRONICS AT WORK

			
RADIAC DETECTOR CHARGER — extremely compact, requires no battery.	XENON RECTIFIER — 75 C to +90°C.	AIRCRAFT CONVERTER — reduces space and wgt. requirements.	RUGGEDIZED RECTIFIER — withstands 980 G shock.

With new problems of unknown magnitude arising almost daily, creative efforts of the highest order are indicated. At Chatham your problems in the realm of electronic tubes, radar components, sonar equipment, nuclear instrumentation, infrared detection and related fields are in the hands of experienced research teams and production engineers. For full information on Chatham facilities, call or write. Bulletins on Chatham Tubes, Aircraft Conversion Equipment, Selenium Rectifiers and custom Equipment also available.

Chatham Electronics

DIVISION OF GERA CORPORATION

Livingston, New Jersey — Branch Offices in Principal Cities

DESIGNERS AND MANUFACTURERS

OF ELECTRONIC TUBES, SELENIUM RECTIFIERS, AIRCRAFT CONVERSION EQUIPMENT AND CUSTOM COMPONENTS



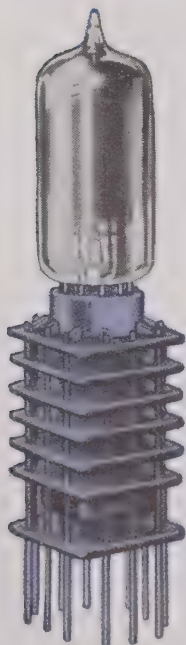
Membership

(Continued from page 110A)

*Introductory
Offer...*



STANDARD-CIRCUIT MODULE KIT



For the **FIRST TIME, ANYWHERE** and for a **LIMITED TIME ONLY** ... Aerovox makes available through its nation-wide distributors, a complete Standard-Circuit Module Kit at an **attractive introductory price**. You can save almost **25%**. Note the contents itemized.

Aerovox Standard-Circuit Modules enable busy design engineers, prototype technicians, experimenters and special-equipment builders to work up breadboard layouts without need of designing, collecting, wiring and testing various components. **Just plug in the Modules**. Individual Modules or complete Kits are available **ONLY** through Aerovox distributors.

KIT CONTENTS

Seven

Standard-Circuit Modules:

1 DC Regulator, 1 Video Limiter, 1 Low Level Cathode Follower, 1 Dual Cathode Follower or Video Mixer, 1 Intermediate Video Amplifier, 1 Video Driver Amplifier, 1 Multi-Vibrator.

Printed-Wiring Module Breadboard:

12-position. XXXP phenolic. Etched copper conductors from each riser position, and with etched copper printed buses around outside perimeter for filament, ground and B plus. Special eyelets at each riser position take banana plugs for jiffy connections.

Banana Plugs: 50, to accommodate jumper-cord connections. **Module Catalog, Instruction Manual, Plastic Case.**

Act Fast!

Take advantage of the introductory price. Order from your local Aerovox distributor. If you wish, we shall send the name and address.



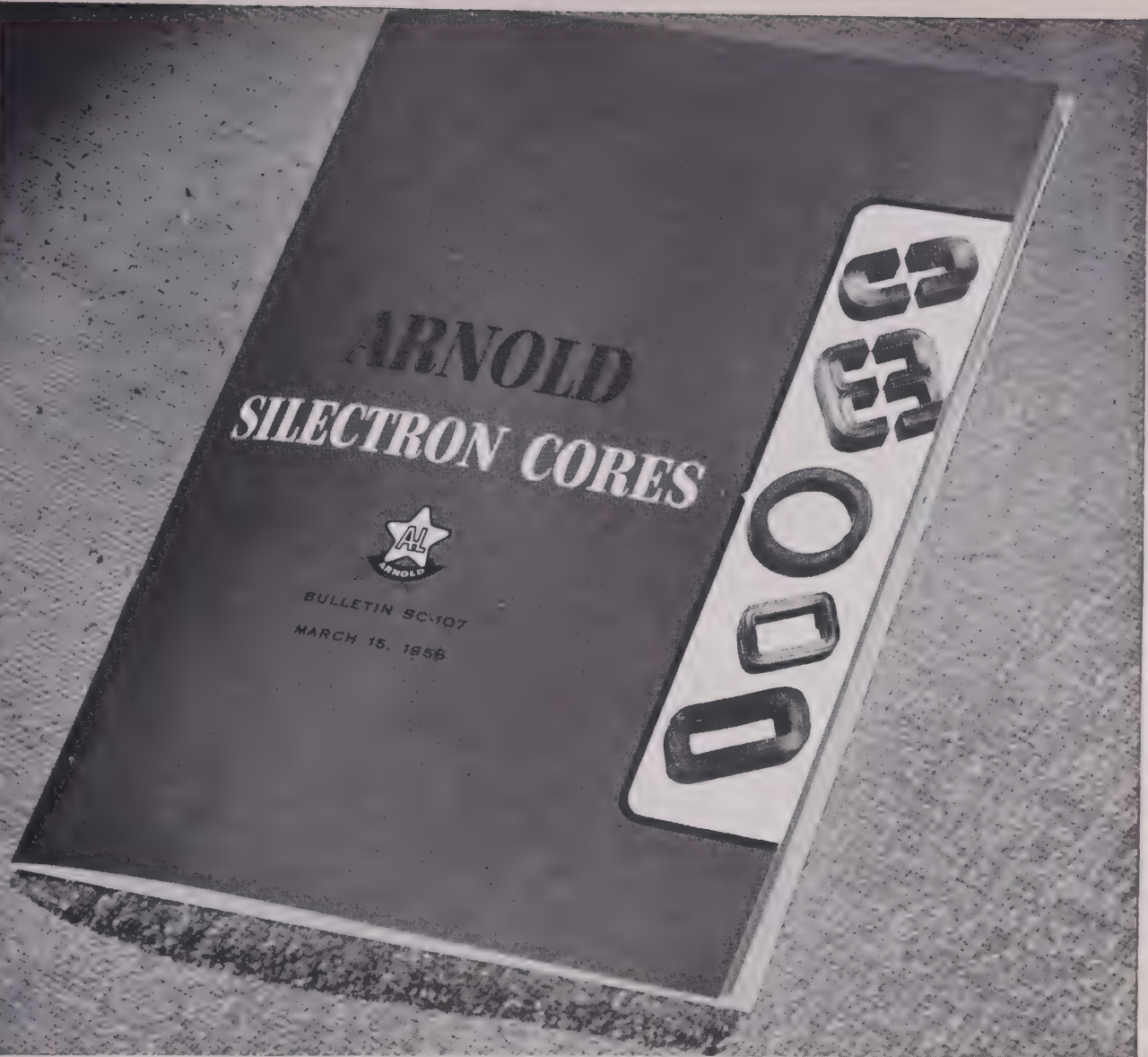
AEROVOX CORPORATION

**DISTRIBUTOR SALES DIVISION,
NEW BEDFORD, MASS.**

In Canada: **AEROVOX CANADA LTD.**, Hamilton, Ont.
Export: **Ad Auriema**, 89 Broad St., New York, N. Y., Cable: **Auriema**, N. Y.

Flickinger, W. J., Fort Wayne, Ind.
Frazier, J. B., Fort Worth, Tex.
Fritz, E. W., Kenosha, Wis.
Fulmis, M. J., Los Angeles, Calif.
Galanek, G. J., Angola, Ind.
Gallant, R. J., Whippany, N. J.
Galante, S. P., Garden City, L. I., N. Y.
Gamboa, A. C., Jr., Chicago, Ill.
Ganiard, R. W., Genesee, N. Y.
Gano, L. D., Menlo Park, Calif.
Gazella, M. S., Dayton, Ohio
Geddes, W. K., Regina, Sask., Canada
Geisler, F. R., Uniontown, Wash.
Gibson, E. M., Regina, Sask., Canada
Gillis, J. W., El Paso, Tex.
Gjernes, E. M., Regina, Sask., Canada
Goard, R. W., Chicago, Ill.
Goldberg, M. L., Baltimore, Md.
Goldstein, R. P., Pittsburgh, Pa.
Gracie, K. R., Regina, Sask., Canada
Grant, F. D., Regina, Sask., Canada
Greenebaum, E. N., Jr., Chicago, Ill.
Greenwood, A. H., Los Alamos, N. Mex.
Grosso, G. A., New York, N. Y.
Haischer, D. H., Donaldson AFB, S. C.
Hajek, S. J., Seattle, Wash.
Hall, C. M., Oklahoma City, Okla.
Hall, G. E., Laurel, Md.
Harvey, D. E., Belleville, Ill.
Harvey, W. W., New York, N. Y.
Hawkins, J. R., Lansing, Mich.
Haynes, A. P., Washington, D. C.
Hildebrand, R. W., Regina, Sask., Canada
Hintz, K. C., Scott AFB, Ill.
Hofmeister, L. A., San Francisco, Calif.
Hood, W. B., Burlington, N. C.
Hosoda, J., Clearfield, Pa.
Houser, C. R., Bowling Green, Ohio
Howells, W. B., Jr., Wheatfield, N. Y.
Hudual, J. U., Terrace Park, Ohio
Humbert, V. J., Hamilton, Ont., Canada
Hunsicker, R. K., Plainfield, N. J.
Hussein, N. A., Cairo, Bab el Louk, Egypt
Isemann, L. W., Madison, Wis.
James, W., St. Paul, Minn.
Jarrett, J. W., Los Angeles, Calif.
Johnson, I. W., Regina, Sask., Canada
Johnston, H. S., Toronto, Ont., Canada
Jones, T. B., Jr., Harrisonburg, Va.
Kane, M. J., Jr., Millville, N. J.
Kanthack, I. H., Mineola, L. I., N. Y.
Katz, M., Baltimore, Md.
Kerr, H., Regina, Sask., Canada
Khogaz, E. G., Washington, D. C.
Kinder, R. H., Scott AFB, Ill.
Koenker, D. B., Inglewood, Calif.
Kokila, R. E., Vancouver, B. C., Canada
Kovach, J. F., Philadelphia, Pa.
Kowalchik, J. J., New York, N. Y.
Law, J. M., Galion, Ohio
Lee, J. M., Cleveland, Ohio
Lemelson, J. H., Perth Amboy, N. J.
Lewis, A. W., Regina, Sask., Canada
Lockwood, W. J., Fort Wayne, Ind.
Lueders, L., Jr., Jacksonville, Fla.
Lyday, J. S., Tulsa, Okla.
Marcus, H. M., Philadelphia, Pa.
Martone, F. P., Presque Isle, Me.
Maskell, R. F., Burlington, Ont., Canada
Mathewson, R. F., Staten Island, N. Y.
Matsumoto, K., Hamamatsu, Japan
McEwen, W. D., Regina, Sask., Canada
McLeod, W. D., Regina, Sask., Canada
Meitzner, A. C., Weehawken, N. J.
Meurer, H., Long Branch, N. J.
Meyer, W. C., Arverne, L. I., N. Y.
Michael, C., Glendale, Calif.
Morris, A. E., Detroit, Mich.
Nance, R. L., Burlington, N. C.
Naseef, F., East St. Louis, Ill.

(Continued on page 114A)



Here it is—the *Technical Data* on **SILECTRON CORES . . . all shapes and sizes**

This new bulletin contains design information on Arnold cores wound from a grain-oriented silicon steel, Silectron. Curves showing the effect of impregnation on core material properties are published for the first time. This 52-page bulletin includes information on cut "C" and "E" cores, and uncut toroids and rectangular shapes. Sizes range from a fraction

of an ounce to more than a hundred pounds, in standard tape thicknesses of 1, 2, 4 and 12 mils.

A new method of tabulating core sizes is introduced, whereby cores are listed in the order of their power-handling capacity. You'll find this Silectron core bulletin a valuable addition to your engineering files—*write for your copy.*

ADDRESS DEPT. P-66

WSW 5305 B

THE ARNOLD ENGINEERING COMPANY

SUBSIDIARY OF ALLEGHENY LUDLUM STEEL CORPORATION



General Office & Plant: Marengo, Illinois

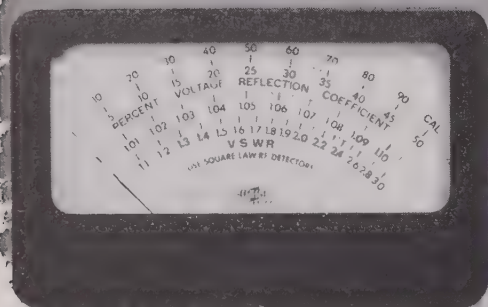
DISTRICT SALES OFFICES . . . New York: 350 Fifth Ave.

Los Angeles: 3450 Wilshire Blvd.

Boston: 200 Berkeley St.

NEW!

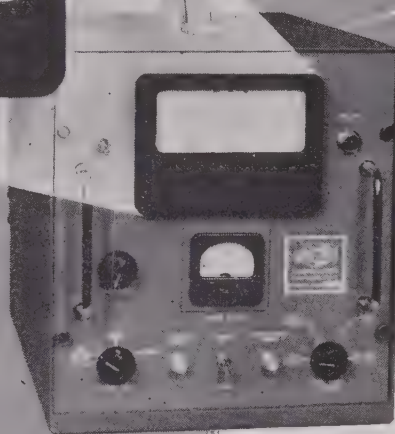
CUBIC VSWR COMPUTER



**RAPID, ACCURATE
MEASUREMENT OF
VOLTAGE REFLECTION
COEFFICIENT**

FEATURES

- Automatic Computation
- Linear Read-out
- Amplitude Insensitive
- Phase Insensitive
- Linear Recorder Output



MODEL 621B VSWR COMPUTER

The Model 621B VSWR Computer—operated by non-technical personnel, provides highly accelerated, economical microwave transmission measurements with both CUBIC and other commercially available reflectometers and detectors.

The instrumentation system is ideal for most development and all production test applications and by far the preferred method for recorded evaluation of microwave components.

The instrument develops both a calibrated meter display and a linear recorder output related to percentage voltage reflection coefficient, and features exceptional simplicity for the operator.

Four ranges of percent voltage reflection coefficient having full scale values of 5%, 10%, 50%, and 100%, and two VSWR scales, from 1.01 to 1.1 and 1.1 to 3.0, are provided to give excellent resolution and a sensible dynamic range. A calibration circuit provides an instantaneous check on the instrument. Self-contained matching transformers and a regulated bias source permit use of both barretters and crystal detectors.

The 621B VSWR Computer is insensitive to input power changes over a 20 to 1 range, assuring constant accuracy in both single and swept frequency unattended operation. The instrument is also insensitive to changes in the phase of both modulation and the microwave carrier, eliminating a large potential source of error. Write for complete details on this important new instrumentation system and send us your requirements for specialized microwave impedance metering instruments.



Membership

(Continued from page 112A)

Nelson, E. H., Regina, Sask., Canada
 Newcomb, C. E., Saugerties, N. Y.
 Niemela, R. J., Garden City, L. I., N. Y.
 Nilson, M. N., Atlanta, Ga.
 Norman, C. H., Regina, Sask., Canada
 Obinger, G. H., Jr., Mount Royal, N. J.
 O'Byrne, L. A., Rowatt, Sask., Canada
 Odling, E. C., Regina, Sask., Canada
 Olson, D. B., Huntertown, Ind.
 Pales, J. C., Silver Spring, Md.
 Pape, L. W., Chicago, Ill.
 Parks, J. N., Silver Spring, Md.
 Parr, H. E., Regina, Sask., Canada
 Petersen, B. S., Copenhagen, Valby, Denmark
 Porter, E. M., Keesler AFB, Miss.
 Posklensky, G., Brooklyn, N. Y.
 Prescott, C. W., Levittown, Pa.
 Price, R. H., Hamilton, Ont., Canada
 Proebster, W. E., Zurich, Switzerland
 Prommer, A., New York, N. Y.
 Puckette, J. H., Seattle, Wash.
 Redding, G. A., Winnipeg, Man., Canada
 Reher, R. R., Cincinnati, Ohio
 Richards, A. A., Kansas City, Kans.
 Richter, G. H., Burlington, N. J.
 Rockwell, R. R., Monongahela, Pa.
 Rosamond, G. J., Pembroke, Ont., Canada
 Rosenman, D., Hillside, N. J.
 Rothman, R. H., Vacaville, Calif.
 Rubin, L., Boston, Mass.
 Samuelson, L. R., Lake Forest, Ill.
 Sampson, H. I., Inglewood, Calif.
 Savage, M. C., Regina, Sask., Canada
 Schaefer, W. C., Los Angeles, Calif.
 Schwarz, K. M., Washington, D. C.
 Scott, E., Jr., Philadelphia, Pa.
 Searle, W., Winnipeg, Man., Canada
 Sekharipuram, P. V., Bombay, India
 Septekin, T., Istanbul, Turkey
 Sewell, F. T., San Francisco, Calif.
 Shaw, H. M., Cleveland, Ohio
 Sherman, H., Brooklyn, N. Y.
 Short, H. H., Andover, Mass.
 Sidavi, P. J., Lodi, N. J.
 Simms, A., Silver Spring, Md.
 Smith, H. A., Haddam, Conn.
 Sommeria, M. R., Palos Heights, Ill.
 Stanchi, L. A., Alessandria, Italy
 Stobo, J. D., Quebec, Que., Canada
 Stone, S. G., Boston, Mass.
 Stracca, G. B., Milano, Italy
 Sunega, E. M., Waterford, Conn.
 Taylor, R. B., Toronto, Ont., Canada
 Terry, W. D., Midland, Tex.
 Thacher, L. A., Evanston, Ill.
 Thompson, V. D., Jr., Nixon, N. J.
 Turba, T. J., Lancaster, Pa.
 Vivenzio, L. J., Forest Hills, L. I., N. Y.
 von Pahlen-Fedoroff, G., Chicago, Ill.
 Wacker, K. F., Speedway, Ind.
 Wallis, C. L., Fort Worth, Tex.
 Walter, R. J., Lutherville, Md.
 Watson, W. A., Burlingame, Calif.
 Weaver, B. M., Metuchen, N. J.
 White, A. M., Regina, Sask., Canada
 White, N., Cincinnati, Ohio
 Wickstrom, O. A., Pomona, Calif.
 Wolford, J. E., Charleston, W. Va.
 Zwirn, H., New York, N. Y.

**Use your
IRE DIRECTORY
It's valuable!**



CUBIC CORPORATION

ELECTRONIC EQUIPMENT... RESEARCH... DEVELOPMENT

2841 Canon Street San Diego 8, California



• This is a partial list of Lear products. It shows at a glance why Lear offers exceptional opportunities to the ambitious engineer, fledgling or veteran. The great variety of Lear projects—plus a constant, soundly-programmed expansion of *new* developments—assure you of plenty of room to grow in, as well as ample rewards at the very start of your career with Lear.

Engineers... look before you leap!

δ flight control systems

- Automatic altitude controllers
- Automatic approach couplers
- Automatic Mach number controllers
- Automatic pilots (lightplane)
- Automatic pilots (high-performance)
- Automatic pitch, yaw, and roll dampers
- Automatic rudder controllers
- Automatic wing flap systems
- Missile control systems
- Test equipment

σ flight reference systems

- No-gimbal-lock vertical gyro indicators
- Stable platforms
- Test equipment
- Three-axis gyro indicators
- Vertical gyro indicators

γ navigational systems

- Automatic radio direction finders
- Glide slope receivers
- High-latitude gyro compass systems
- Integrated ADF-magnetic compass systems
- Localizer receivers
- Marker beacon receivers
- VHF Omnitrange receivers

ξ electro-mechanical systems

- Artificial feel systems
- Camera positioners
- Canopy control systems
- Carburetor air door controllers
- Cowl flap positioners
- Convertiplane rotor positioning systems
- De-icing valve positioners
- Engine throttle controllers
- Gas, hydraulic, fuel, valve positioners
- Inlet screen retraction systems
- Inlet vane angle controllers
- Jettison systems
- Landing gear lock systems
- Mechanical advantage ratio changers
- Oil cooler flap controllers
- Parachute door systems
- Precision remote positioning systems
- Supercharger blower shifters
- Test equipment
- Throttle friction controllers
- Trim tab positioners
- Turbo-prop clutch valve controllers
- Wing flap positioning systems

λ electro-mechanical components

- Linear actuators
- Rotary actuators
- Servo actuators
- Power units
- Actuator controls
- Alternators
- Capstans
- Freewheeling clutches
- Friction clutches
- Magnetic clutches
- Slip overload clutches
- Electromagnetic brakes
- Flex drive n's, hex's, L's, and T's
- Flexible shafts
- Gearboxes
- Handcranks
- Motors (AC and DC)
- Enclosed fan motors
- Explosion proof motors
- Gearhead motors
- High frequency motors
- High temperature motors
- Miniature motors
- Pneumatic motors
- Servo motors
- Torque motors
- Screwjacks
- Load limit switches
- Position limit switches
- Programming switches

ζ instruments

- ADF indicators
- Attitude indicators, 2-axis
- Attitude indicators, 3-axis
- Directional indicators
- ITS indicators
- Integrated ADF-magnetic indicators
- Trim indicators
- Tuning meters
- Omnitrange indicators

μ instrument components

- Altitude transducers
- Vacuum tube amplifiers
- Magnetic amplifiers
- Printed and etched circuit amplifiers
- Transistor amplifiers
- Displacement gyros
- Dynamic pressure transducers
- Gravity-sensing switches
- Magnetic modulators
- Magnetic powder clutches
- AC and DC servo motors

- Electric gyro motors
- Flag motors
- High-frequency motors
- Torque motors
- Power converters
- Rate generators
- Rate gyros
- Resolvers
- Synchros
- Synchro repeaters

ψ communications systems

- UHF, VHF, HF, MF, and LF receivers
- VHF transceivers
- VHF, HF, and MF transmitters
- ADF receivers
- Airport traffic transceivers
- Monitoring transceivers
- Portable transceivers
- Telemetering receivers
- Test equipment

ε communications components

- Audio frequency amplifiers
- Vacuum tube amplifiers
- Magnetic amplifiers
- Power amplifiers
- Printed and etched circuit amplifiers
- Transistor amplifiers
- Aircraft broadband antennas
- Ground plane antennas
- LF-MF whip antennas
- Loop antennas
- Mobile antennas
- Trailing wire antennas
- UHF-VHF whip antennas
- VHF Omnitrange antennas
- Antenna fairleads
- Antenna reels
- Antenna tuning coils
- Cable assemblies
- Coil assemblies
- Crystals
- Dynamometers
- Headsets
- Loudspeakers
- Amplifying loudspeakers
- Noise-cancelling microphones
- Radio noise filters

η fluid handling equipment

- Absolute pressure switches
- Bombsight and instrument desiccators
- Canopy seal pressurizing kits
- Cooling units for electronic assemblies

- Dehydrators
- Fuel flow dividers
- Pneumatic actuators
- Pressurizing control panels
- Alcohol pumps
- Anti-detonant injection pumps
- Ballast pumps
- Bilge and refueling pumps
- Dry air pumps
- Electric motor driven pumps
- Ethylene glycol and coolant pumps
- Ethylene oxide pumps

- Fuel pumps
- Fuel booster pumps
- Fuel filter de-icer pumps
- Fuel transfer pumps
- Hand operated pumps
- Heater fuel pumps
- Hydraulic pumps
- Hydraulic oil booster pumps
- Hydrogen peroxide pumps
- Lube oil and scavenge pumps
- Multiple-element pumps
- Oil transfer pumps
- Scavenge pumps
- Smoke pumps
- Submerged fuel booster pumps
- Vacuum pumps
- Water pumps
- Radar pressurizing kits
- Air relief valves
- Check valves
- Hydraulic valves
- Hydraulic servo valves
- Pressure regulating valves

φ test equipment

- Bench test cable assemblies
- Electronic test sets
- Field strength meters
- Pressurizing test kits
- Universal electro-mechanical test stands
- Universal motor test stands

π miscellaneous

- Airborne television installations
- Airplane brake modernization kits
- Auxiliary power supplies
- Electronic chassis assemblies
- Executive airplanes
- Periscope prism selectors
- Precision remote positioners
- Printed circuits
- Radomes
- Wire harnesses

Lear has highly attractive engineering openings right now in Grand Rapids, Michigan; Santa Monica, California; Elyria, Ohio; and in Arizona. Send your technical qualifications immediately to Don Cook, 3171 South Bundy Drive, Santa Monica, California. Your letter and interview will be handled confidentially—by a Lear engineer.

LEAR



produces for the precision needs of aviation

TUBELESS AUDIO COMPENSATION

only 14 db!
insertion loss!

The Model 4201 Program Equalizer has been developed to provide utmost versatility for the compensation of sound recording and broadcast channels. High and low frequencies may be boosted or attenuated while the program is in progress with negligible effect on volume levels. It may be switched in or out instantaneously to permit compensation at predetermined portions of the program. This feature is especially useful in tape dubbing work.



Model 4201, Program Equalizer

FEATURES:

Equalization and attenuation in accurately calibrated 2 db. steps at 40, 100, 3000, 4000 and 10,000 cycles.
Insertion Loss: Fixed at 14 db. with switch "in" or "out."
Impedance: 500/600 ohms.
Low Hum Pickup: May be used in moderately low-level channels.

send for Bulletin E for complete data

Net Price \$195.00
F.O.B. North Hollywood

Model 4201 Program Equalizer is also available for the custom builder in kit form with complete wiring instructions.

Send for Bulletin TB-4.

Representatives in
Principal Cities

HYCOR

Division of
International Resistance Company
12970 Bradley Avenue,
Sylmar 6, Calif.



News-New Products

(Continued from page 22A)

Three New Appointments by Magnetic Research

Dr. H. H. Woerdemann, president of Magnetic Research Corp., El Segundo, Calif., announces the following three appointments: A.R. (Al) Hunter, national sales manager; Amos Bernstein, applications engineer; and Sargent J. Ableman, field sales and applications engineer.



Hunter, a 1946 electrical engineering graduate of Iowa State College, has covered Southern California for seven years as sales engineer for a national manufacturer of electric motors and transformers, and has also served as sales and applications engineer for International Rectifier Corp. He is an associate member of A.I.E.E.

Bernstein was formerly affiliated with the engineering department of the W.O.R. Division of General Teleradio Corp., and has had extensive experience in the design and construction of television broadcast facilities.

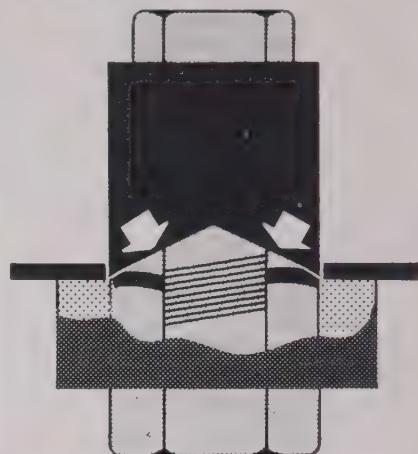
Ableman's appointment is a step in the expansion of MRC's Southern California sales and applications services. Ableman was formerly an applications engineer with Servomechanisms, Inc., and also head of the technical handbook section. He holds an engineering degree from the University of Mexico.

Amplifier for Microwave Relay

Lambda-Pacific Engineering, Inc., P.O. Box 70, Van Nuys, Calif., now offers a 50 watt klystron power amplifier package which can be directly mounted on the existing Lambda transmitter units. There is no modification necessary to the existing equipment as the new 50-watt amplifier is a completely self-contained package (klystron amplifier, power supply, control circuits, blower, etc.). No change is necessary in

(Continued on page 119A)

TAPER-WEDGE DESIGN



SPEEDS PRECISION PUNCHING

any shape...any size

WALSCO

PIONEER

CHASSIS PUNCH



Save time and labor with the "TAPER-WEDGE" design... a permanent, precision cutting edge that bites into metal and plastic. WALSCO Pioneer Chassis Punches make hole punching faster, easier, more accurate. Complete size range available at Parts Jobbers everywhere.

WALSCO ELECTRONICS CORP.

A SUBSIDIARY OF Teletype Corporation

3602 Crenshaw Blvd.,
Los Angeles 16, Calif.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 116A)

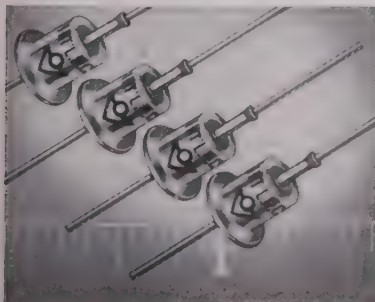
ring mounts or other mounting equipment as the amplifier is designed for interchangeable mounting with fittings for the antenna dish and feed horn being identical to the existing transmitter units.

The 50-watt power output is provided by a two-cavity klystron amplifier which is housed in a cabinet very similar to the Lambda transmitter unit, but with input and output waveguide connections. The power supply is self-contained with primary power being obtained by connection to the present transmitter head. Weight of the amplifier is approximately 55 pounds.

The use of this amplifier should provide sufficient fade margin for those long STL links where temperature inversion, precipitation, etc., has been a problem. It will also provide that extra power which may make possible an unusually long hop under previously sub-marginal conditions.

Silicon Power Diodes

The International Rectifier Corp., Product Information Dept., El Segundo, Calif., has designed silicon power diodes for applications where reliability, high efficiency and miniaturization, together with the ability to withstand high ambient temperatures, are prime requirements. These diodes are rated for 300 ma dc rectified output current when mounted by



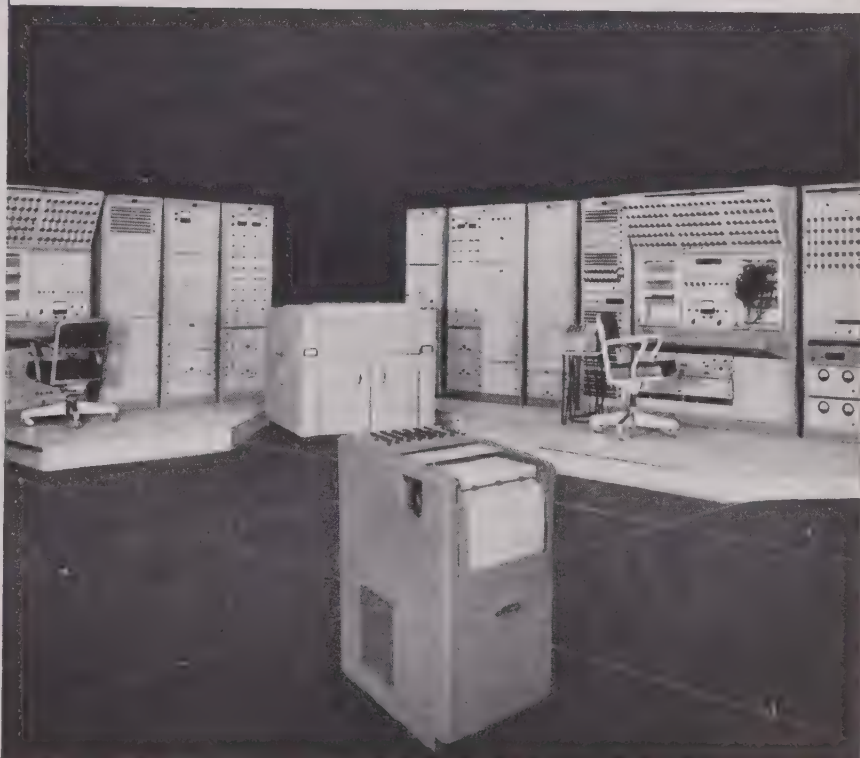
leads in free air at ambient temperatures up to 100°C. When mounted on cooling fins, the diodes can be rated for 1.25 amperes rectified output current at a case temperature up to 150°C. The peak inverse voltage ratings range from 50 v to 600 v.

(Continued on page 120A)

TRUST

PACE

TO HELP



IN THE ENGINEERING PROBLEM

Of infinite help in easing the engineering load is Electronic Associates' PACE Computing Equipment. Each day, more and more major industries are relying on EAI Computing Systems for help in their engineering and development work, for they know they can trust its stability, reliability and operating convenience.

An example of this operating convenience is the push-button operation of the new Six-Channel Recorder, Model 1902A (pictured in the foreground of the computing system above). Push-button controls are provided in this recorder for individual selection of the recording scale factor of each channel—as well as a push-button speed selector which provides essentially instantaneous control of paper speed over the entire recording range. This Six-Channel Recorder provides the ultimate in recording accuracy, sensitivity, chart speed, widest band width, all at the lowest cost.

For detailed information on this equipment—on complete Computing Systems—and on the rental of time and equipment at the EAI Computation Center in Princeton, N. J., write Dept. IR-6, Electronic Associates, Inc., Long Branch, N. J.

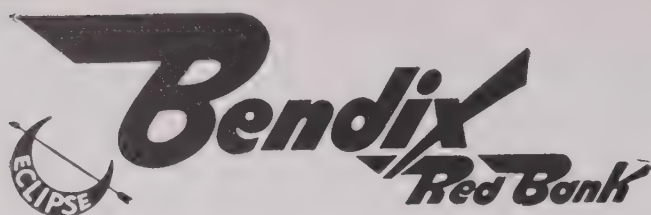


EAI SETS THE

P A C E
PRECISION ANALOG COMPUTING EQUIPMENT

LONG BRANCH, NEW JERSEY

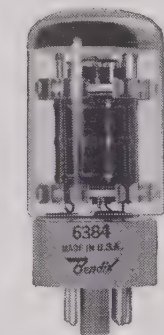
SPECIALLY BUILT TO WITHSTAND
SEVERE OPERATING CONDITIONS



HARD GLASS TUBES



6094
BEAM POWER AMPLIFIER



6384
BEAM POWER AMPLIFIER



6754
FULL-WAVE RECTIFIER

• Ideal for modern high-performance aircraft and missiles.

• Processing at higher vacuum and under the higher heat permitted by the hard glass reduces gas and contamination and provides greater operating stability at higher temperatures.

• Ceramic element separators prevent emission loss from high heat and vibration.

• Solid aluminum oxide heater-cathode insulator eliminates shorts, reduces leakage.

For further information, write RED BANK DIVISION, BENDIX AVIATION CORPORATION, EATONTOWN, NEW JERSEY.

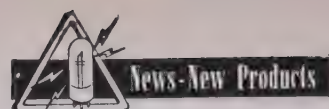
ELECTRICAL RATINGS*	6094 Beam Power Amplifier	6384 Beam Power Amplifier	6754 Full Wave Rectifier
Heater Voltage (AC or DC)**	6.3 volts	6.3 volts	6.3 volts
Heater Current	0.6 amp.	1.2 amp.	1.0 amp.
Plate Voltage (Maximum DC)	300 volts	750 volts	350 volts
Screen Voltage (Maximum DC)	275 volts	325 volts	—
Peak Plate Voltage (Max. Instantaneous)	550 volts	750 volts	—
Plate Dissipation (Absolute Max.)	14.0 watts	30 watts	—
Screen Dissipation (Absolute Max.)	2.0 watts	3.5 watts	—
Heater-Cathode Voltage (Max.)	±450 volts	±450 volts	±500 volts
Grid Resistance (Maximum)	0.1 Megohm	.1 Megohm	—
Grid Voltage (Maximum)	5.0 volts	0 volts	—
Grid Voltage (Minimum)	-200 volts	-200 volts	—
Cathode Warm-up Time	45 sec.	45 sec.	45 sec.

*For greatest life expectancy, avoid designs which apply all maximums simultaneously.

**Voltage should not fluctuate more than ±5%.

MECHANICAL DATA	6094	6384	6754
Base	Miniature 9-Pin	Octal T-11	Miniature 9-Pin
Bulb	T-6½	3½	T-6½
Maximum Over-all Length	2½"	2½"	2½"
Maximum Sealed Height	2½"	2½"	2½"
Maximum Diameter	¾"	1½"	¾"
Mounting Position	Any	Any	Any
Maximum Altitude	80,000 ft.	80,000 ft.	80,000 ft.
Maximum Bulb Temperature	300°C	300°C	300°C
Maximum Impact Shock	500G	500G	500G
Maximum Vibrational Acceleration	50G	50G	50G

West Coast Sales & Service: 117 E. Providencia Ave., Burbank, Calif.
Export Sales and Service:
Bendix International Division, 205 E. 42nd St., New York 17, N. Y.
Canadian Distributor: Aviation Electric Ltd., P. O. Box 6102, Montreal, Quebec



These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 119A)

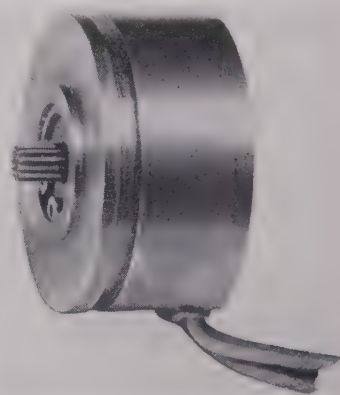
The rectifying barrier is formed by the fused junction principle. This junction is hermetically sealed in an all-welded, shock-proof housing with pigtail leads welded to the terminals. No solders or fluxes are used in sealing the diode, assuring absence of contamination.

The diodes are now available in two styles—standard power supply types for industrial applications and magnetic amplifier types for special low leakage applications and in two current ratings for each style. They are also available in both the pigtail lead and stud mounted constructions.

For detailed information write for bulletin SR-132A.

Servo Motor

A new short servo, Type 2V-3362, measuring ½ inch long by one inch diameter but virtually as powerful as a size 10 servo twice as large, is now available from John Oster Mfg. Co., Avionic Div., Racine, Wis. Although ex-



actly half the bulk of a one-inch long by one-inch diameter size 10 servo, Type 2V-3362 has ¼ the torque but ½ the rotor inertia of the size 10. As the torque and rotor inertia factors approximately offset each other and the remaining characteristics of the two motors are basically similar, quality performance is indicated for the smaller motor. For example, on the -55°C low temperature test, the ½-inch long motor starts with 18 volts on fixed phase and with 0.8 volt on control phase. On the +71°C high temperature test, the

(Continued on page 123A)



News-New Products

(Continued from page 120A)

motor starts with 18 volts on fixed phase and with 0.4 volt on control phase. The smaller motor is designed for applications requiring slightly less power but considerably less space than a size 10 servo.

Transformers

Sterling Transformer Corp., 297 N. Seventh St., Brooklyn, N. Y., announces a new line of transformers called the "2K" series. These transformers are designed to be used for electronically regulated power supplies. An application bulletin is provided with every transformer purchased. This bulletin provides a tested circuit, and application information that permits construction of a high performance regulated power supply. Complete electrical and physical ratings of these transformers are listed in the catalog bulletin "2K" which may be obtained by writing to the company.

Nebraska Electronics Appoints Jensen

The appointment of J. J. Jensen to the post of General Manager of **Nebraska Electronics Mfg. Co.**, Ogallala, Nebr., has been announced by Q. T. Wiles, company president.

Nebraska Electronics is a new corporation formed jointly by Good-All Electric Mfg. Co., and Radio Industries, Inc., for the manufacture of ceramic disc capacitors. According to Jensen, all sales will be handled by the distribution organization of Good-All Electric, a large producer of tubular capacitors for the electronics industry.

Jensen had previously served as an assistant to the president of Good-All on staff assignments. He is a graduate of the University of Nebraska and for eight years was employed in the development engineering organization of Gates Rubber Co. in Denver, Colo.

(Continued on page 124A)



IT TAKES BIG FACILITIES

to get the job done fast and right

and Packard-Bell has 12½ acres of plant space at your service... plus... the brainpower and skills to create, produce and develop quality electronic equipment... and make on-time deliveries.



RESEARCH DEVELOPMENT PRODUCTION

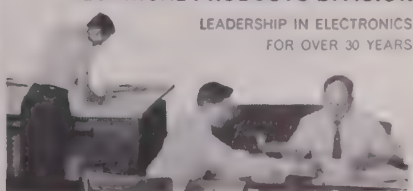
Now Producing Communication, navigation, radar, identification, sonar, missile guidance and missile handling equipment, etc., delay lines, pulse transformers, pulse-forming networks, filters, low-voltage coils, printed wiring boards, assemblies, slip rings, commutators and printed wiring switch plates.

We invite you to inspect Packard-Bell facilities... oldest and largest completely integrated electronics facility in the West. Write for brochure to: **Technical Products Division, Dept. P-6, Packard-Bell Company, 12333 W. Olympic Blvd., Los Angeles 64, Calif.**

Packard-Bell

TECHNICAL PRODUCTS DIVISION

LEADERSHIP IN ELECTRONICS
FOR OVER 30 YEARS



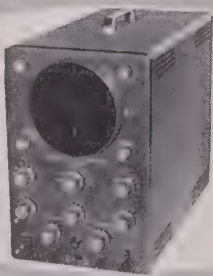
for service and lab. work

Heathkit PRINTED CIRCUIT OSCILLOSCOPE KIT FOR COLOR TV!


① Check the outstanding engineering design of this modern **printed circuit** Scope. Designed for color TV work, ideal for critical Laboratory applications. Frequency response essentially flat from 5 cycles to 5 Mc down only 1½ db at 3.58 Mc (TV color burst sync frequency). Down only 5 db at 5 Mc. New sweep generator 20-500,000 cycles, 5 times the range usually offered. Will sync wave form display up to 5 Mc and better. Printed circuit boards stabilize performance specifications and cut assembly time in half. Formerly available only in costly Lab type Scope. Features horizontal trace expansion for observation of pulse detail — retrace blanking amplifier — voltage regulated power supply — 3 step frequency compensated vertical input — low capacity nylon bushings on panel terminals — plus a host of other fine features. Combines peak performance and fine engineering features with low kit cost!

Heathkit TV SWEEP GENERATOR KIT ELECTRONIC SWEEP SYSTEM

② A new Heathkit sweep generator covering all frequencies encountered in TV service work (color or monochrome). FM frequencies too! 4 Mc — 220 Mc on fundamentals, harmonics up to 880 Mc. Smoothly controllable all-electronic sweep system. Nothing mechanical to vibrate or wear out. Crystal controlled 4.5 Mc fixed marker and separate variable marker 19-60 Mc on fundamentals and 57-180 Mc on calibrated harmonics. Plug-in crystal included. Blanking and phasing controls — automatic constant amplitude output circuit — efficient attenuation — maximum RF output well over .1 volt — vastly improved linearity. Easily your best buy in sweep generators.



MODEL 0-10
\$69.50
Shpg. Wt. 27 lbs.



MODEL TS-4
\$49.50
Shpg. Wt. 16 lbs.

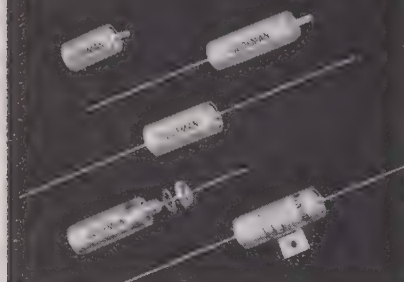
Heath
COMPANY
A SUBSIDIARY OF DAYSTROM, INC.
BENTON HARBOR 4, MICH.

WRITE FOR FREE CATALOG
...COMPLETE INFORMATION

GUDEMAN

NEW "XC" PLASTIC FILM DIELECTRIC CAPACITORS

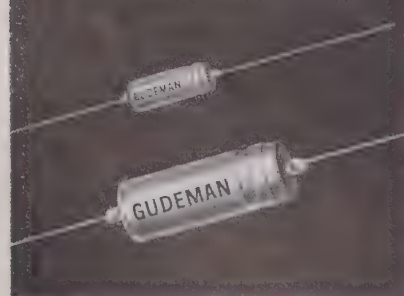
Hermetically Sealed (Glass to Metal)
Tubular Cased



The development of the Gudeman "XC" capacitors results in a new line of high temperature capacitors that has exceptionally high insulation resistance, low power factor and low dielectric absorption. The case sizes were selected whereby no voltage derating is required when the capacitors are used within a temperature range from -65°C . to $+165^{\circ}\text{C}$.

The Gudeman "XC" capacitors as shown are hermetically sealed, tubular, oil filled (Gudeman Impregnant #258), plastic film dielectric. Other case styles such as bathtub and rectangular types are available.

NEW MINIATURE DRY ELECTROLYTICS



- Gudeman "EMM" Type
- Size Range $3/16"$ to $3/8"$ diameter
 $1/2"$ to $1"$ Long
- Capacity Range: 1 MFD to 100 MFD
- Voltage Range: 3 V.D.C. to 50 V.D.C.
- Operating Temperature: 65°C .
- Hermetically Sealed
- 99.99% Purity Foil
- Low Leakage Current
- Low Equivalent Series Resistance

THE **GUDEMAN** CO.
340 W. Huron, Chicago 10



(Continued from page 123A)

Logarithmic Survey Meter

The new single scale Logarithmic Radiation Survey Meter directly reads x-ray, gamma and beta radiations over a full scale ranging from 3.0 to 3000 milliroentgens per hour. Designated Model 414, the portable Logarithmic Survey Meter is manufactured by Atomic Instrument Co., 84 Massachusetts Ave., Cambridge 39, Mass.



The new one-tube circuit (patent applied for) provides reliable performance and accuracy of $\pm 20\%$ throughout the entire range. This simplified circuit increases battery life and reduces operating cost to approximately 20¢ per 40 hours operation.

Model 414 has a built-in internal current source for calibration. Battery life ranges from 1000 hours for filament batteries to approximately 3000 hours for the B+ battery and shelf life for chamber batteries. The control switch (6 position type) may be switched to each battery source and the strength of each is registered directly on the meter face, supplying a battery check without opening the instrument.

Measuring 3 inches in diameter and 6 inches long, the ionization chamber is approximately 600 cc in volume. Dessicant cartridges of silica-gel are located in easily removed plastic domes for instant observation of condition. Net weight, including batteries, is 5 pounds; designed so that the center of gravity is located in the handle. Overall size is $9\frac{1}{2}$ high by 12 long by $4\frac{1}{8}$ inches wide.

Information on price and delivery is available from the manufacturer.

(Continued on page 125A)

BE SAFE WITH

Q-max

A-27

LOW-LOSS LACQUER

• Q-MAX provides a practically loss-free insulating coating for VHF and UHF components of every variety. Q-MAX penetrates deeply to seal out moisture, imparts rigidity to coil windings and promotes stability of electrical circuits. It scarcely alters the "Q" of R-F windings.

• Q-MAX is easy to apply, dries quickly, adheres to practically all materials and has a wide temperature range.

WRITE FOR DETAILED
ENGINEERING LITERATURE

*Communication
Products Company, Inc.*

MARLBORO
NEW JERSEY



SYMMETRICAL TRANSISTOR Type GT-34S

General Transistor Corp., 130-11 90th Ave., Richmond Hill, N.Y., is now manufacturing a P-N-P symmetrical transistor for bi-directional audio amplifiers and low frequency switching applications.



Nominal characteristics at $V_{ce} = -4.5$ volts and $I_c = -1$ ma at 25°C (common emitter connection):

FORWARD		REVERSE (collector used as emitter)	
Input Impedance (h_{11})	1000 ohms	1000 ohms	
Current Gain β (h_{21})	15	15	
Collector Resistance (r_{22})	1.5 meg.	1.5 meg.	
$I_{co} = 6 \mu\text{A}$		$I_{eo} = 6 \mu\text{A}$	
Total Dissipation = 125 mw			

Engineers are invited to write to the factory for Specification Bulletin Type GT-34S.

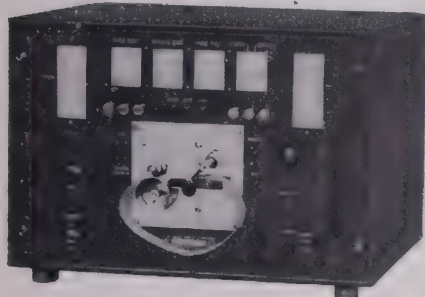
AUTOMATIC

Tape Scheduled

TESTING with
the New LAVOIE

ROBOTESTER

for
ELECTRONIC
EQUIPMENT



SETS UP ENTIRE TEST WITHIN HALF A SECOND

Actuated by a simple punched paper tape, the Robotester eliminates the cost and bulk of special program boards, "black boxes" and sample units... does away with tedious hours of preparation. Tapes are easily duplicated or punched on the job for multiple and remote testing. Compact, light weight.

SPECIFICATIONS

Measurement: DC resistance.

Range: 0 to 10,000,000 ohms in 1 ohm steps or $\pm 1\%$, whichever is greater. Internal standard resistors are $\pm 1\%$.

Tolerance: 5%, 10%, 20% with limits of either "smaller than," " \pm ," or "greater than" selected internal standard. Will reject all resistance values outside standard tolerances. Any of the three tolerance values and three limits may be selected on the tape for any external measurement, and successive tape-programmed measurements need not have the same tolerances. (May be "mixed" in a series of measurements.)

Number of measurements: Between any two of 240 points, or over 57,000 possible measurements per set-up.

Speed: Approximately 120 measurements per minute.

Dimensions: 20" wide x 13 1/4" high x 18" deep (overall).

Weight: 90 pounds

Lavoie Laboratories, Inc.

MORGANVILLE 3, NEW JERSEY

REPRESENTATIVES

ALBANY, J. A. Reagan Co., Albany 8-5155—ATLANTA, Southeastern Industrial Instruments, Exchange 7801—BALTIMORE, Thomas L. Taylor, Belmont 5-9126—CHICAGO, R. Edward Stemm, EStebrook 9-2700—DENVER, Allen I. Williams Co., Main 3-0343—EUCLID, O., Electro Sales Associates, Redwood 2-7444—FORT WORTH, Mitchell Spears Co., Walnut 3-8811—HARTFORD, M. S. Coldwell, Jackson 2-5832—LOS ANGELES, T. Louis Snitzer, Webster 8-2074—MONTCLAIR, N. J., Louis A. Garten & Associates, Pilgrim 6-2900—SAN MATEO, R. L. Pfeiffer Co., Fireside 5-1134—SEATTLE, Testco, Mohawk 4895—ST. LOUIS, Edwin H. Murty, Jefferson 1-2075; Foreign: Ottawa, CAN., Computing Devices of Canada, Ltd., Parkway 8-1761. N. Y., Frazar & Hansen, Ltd., Worth 4-3454, also SAN FRANCISCO, Exbrook 2-5112.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 124A)

Ceramic Mount for Silicon Power Rectifiers

A compact ceramic mount which improves the performance of silicon power rectifiers is now available from Raytheon Mfg. Co., Ceramic Sales Dept., Waltham 54, Mass.



The new mount electrically insulates the rectifier so as to permit its use at high potentials above ground. Heat conduction is several times more efficient than with conventional mounting methods, thus permitting operation at much higher current values without exceeding the normal temperature rise. Normal current values result in unusually cool operation and consequent extended life.

Mounts can be supplied threaded to accept any standard semiconductor power diode. For further information and quotations, write the company.

Connector Bulletin

Alden Products Co., Dept. 80WN, Brockton, Mass., has released a new four-page brochure, "What's New at Alden's," showing a new series of rugged, compact, single and multi-contact connectors. Called the Alden "IMI" (integrally molded insulation) connectors, they feature perfect strain relief, a natural sealing against dust and moisture trapping, shorter leakage paths and greater reliability. The new "IMI" technique is described in detail and illustrations and applications of the company's "IMI" connectors and unit cables are shown.

(Continued on page 126A)

GUDEMAN

NEW MINIATURE FEED-THRU CAPACITORS

Paper Dielectric—Hermetically Sealed
Gudeman Impregnant #257
Types 271 and 272



The Gudeman Feed-Thru Capacitor, Types 271 and 272, is a three-terminal component designed to be used for R.F. Interference suppression in a manner similar to a low pass filter. The typical insertion loss characteristics for these Feed-Thru Capacitors when measured in a 50 ohm line are in accordance with MIL-Standard 220.

The internal construction of these Feed-Thru Capacitors is designed so as to minimize the inherent inductance; therefore, these units perform functionally as nearly as possible to an ideal capacitor.

NEW RADIO INTERFERENCE FILTERS



- Screw neck mounting
- Hermetically sealed tubular construction
- Glass compression or ceramic solder seal terminals
- High insertion loss from .15 to 1000 MC
- Ratings range from 1 to 20 amps at 125 V.A.C. (0-400 cycles) or 400 V.D.C.
- Operating temperature range: -55°C. to $+85^{\circ}\text{C.}$

THE GUDEMAN CO.
340 W. Huron, Chicago 10

by
every
test



ATR
is BEST!



ATR AUTO RADIO VIBRATORS

Have Ceramic Stack Spacers

A COMPLETE LINE OF VIBRATORS

Designed for Use in Standard
Vibrator-Operated Auto Radio
Receivers Built with Precision
Construction, featuring Ceram-
ic Stack Spacers for longer
lasting life. Backed by more
than 22 years of experience in
Vibrator Design, Develop-
ment, and Manufacturing.

Free

"A" Battery Eliminators, DC-AC
Inverters, Auto Radio Vibrators



NEW MODELS

NEW DESIGNS

NEW LITERATURE

See your jobber or write factory

AMERICAN TELEVISION & RADIO CO.

Quality Products Since 1931

SAINT PAUL 1, MINNESOTA—U. S. A.



News-New Products

These manufacturers have invited PROCEEDINGS
readers to write for literature and further technical
information. Please mention your IRE affiliation.

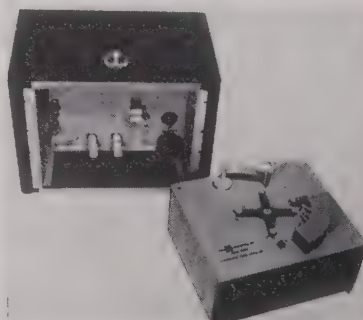
(Continued from page 125A)

Pak-Type De-Reeler



A new pak-type de-reeler ten-
sion which eliminates frequent
wire spool threading and replacing
during long production runs is
now available from **George Stev-
ens Mfg. Co., Inc.**, Pulaski Road
at Peterson, Chicago 30, Ill. Model
T-10 is designed for any type of
winding machine manufactured
which uses wire from economical
pak-type pails. Wire sizes handled
are 17 to 28. In addition, Model
T-10A is available for wire sizes
17 to 24 and Model T-10B for
wire sizes 24 to 28.

Automatic Core Handler



The **Rese Engineering, Inc.**,
(731-33 Arch St., Philadelphia 6,
Pa.) Automatic Core Handler is
a completely automatic machine
for the highspeed handling of mini-
ature magnetic memory cores in
production testing. The machine,
which includes the mechanical
handler, an electrical control chas-
sis (for sequencing of the various

(Continued on page 128A)

FREED OFFERS FOR IMMEDIATE DELIVERY FROM STOCK MILITARY STANDARD POWER and FILAMENT TRANSFORMERS

ALL PRIMARIES 105/115/125V., 60 CPS
POWER TRANSFORMERS

Cat. No.	Hi Volt Sec.	ct	DC Volts	DC Amps	Filament #1		Filament #2		MIL Case Size
					Volt	Amp.	Volt	Amp.	
MGP1	400/200	✓	185	.070	6.3/5	2	6.3	3	HA
MGP2	650	✓	260	.070	6.3/5	2	6.3	4	JB
MGP3	650	✓	245	.150	6.3	5	5.0	3	KB
MGP4	800	✓	318	.175	5.0	3	6.3	8	LB
MGP5	900	✓	345	.250	5.0	3	6.3	8	MB
MGP6	700	✓	255	.250					KB
MGP7	1100	✓	419	.250					LB
MGP8	1600	✓	640	.250					NB

FILAMENT TRANSFORMERS

Cat. No.	Secondary		Test VRMS	MIL Case
	Volt	Amp		
MGF1	2.5	3.0	2,500	EB
MGF2	2.5	10.0	2,500	GB
MGF3	5.0	3.0	2,500	FB
MGF4	5.0	10.0	2,500	HB
MGF5	6.3	2.0	2,500	FB
MGF6	6.3	5.0	2,500	GB
MGF7	6.3	10.0	2,500	JB
MGF8	6.3	20.0	2,500	KB
MGF9	2.5	10.0	10,000	JB
MGF10	5.0	10.0	10,000	KB

Send for further information on these units, or
special designs. Also ask for complete
laboratory test instrument catalog.

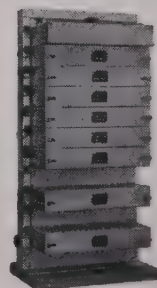
FREED TRANSFORMER CO., INC.

1720 WEIRFIELD STREET
BROOKLYN (RIDGEWOOD) 27, N.Y.

Teleprinter COMMUNICATION

Reliable
LOW-COST
2-Way

Comtel
TELEGRAPH
TERMINAL



RFL MODEL 995

For High and Low Speed

Telegraph Communication

Provides 14 frequency shift telegraph
channels in the voice band from 765 to
2975 cps. All essential controls are
provided together with an internal 60 MA
loop supply for the operation of tele-
printers. Equipment is available as a dual
transmitter, dual receiver, or transceiver
for either simplex, half-duplex, or full-
duplex operation. Equipment may be
applied to telephone lines, or VHF and
Microwave circuits for transmission.

Write for Technical and Application Data.

Radio Frequency
LABORATORIES, INC.

Boonton, New Jersey, U. S. A.



OUT OF THIS WORLD

in the **SATELLITE**

Hundreds of miles out in space a rocket burns out . . . and back on earth, optic and electronic instruments begin tracking the first unmanned satellite as it is launched into its orbit.

Speeding into outer space is perhaps the most rigorous test of components that man has ever devised.

Martin, Baltimore, prime contractor on Project Vanguard, has specified A-MP Terminals and Connectors for the Project because of their proven dependability and enduring quality. Aircraft-Marine products have always been designed to be ahead of the present and abreast of the future.



**AIRCRAFT-MARINE
PRODUCTS, INC.**

General Office: Harrisburg, Pa.

A-MP of Canada, Ltd., Toronto, Canada

A-MP, Holland N.V., 's Herengenhof, Holland

Aircraft-Marine Products G.B.I. Ltd., London, England

Société A-MP de France, Courbevoie, Seine, France

New! Hit of the IRE Shows!

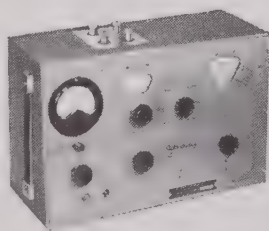
Advance

LABORATORY-PRECISION

Electronic Instruments

ADVANCE supplies a variety of electronic equipment to the British Government and Armed Forces of the British Empire. All Advance instruments are precision-engineered and functionally designed to provide many years of accurate, trouble-free service, even under difficult conditions.

PROFESSIONAL INSTRUMENTS AT MODERATE COST

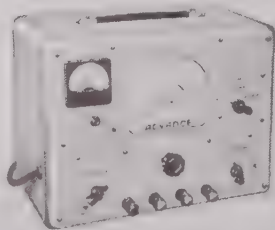
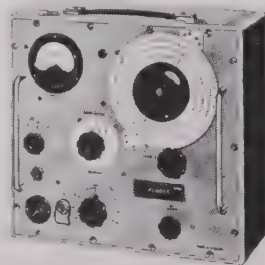


ADVANCE RF Q-Meter

■ Priced right, the Laboratory Q-Meter, Model T-1, incorporates an overload-proof VTVM indicator. Model T-1 measures Q, Inductance, Capacitance, and Power Factor at frequencies between 100 Kc and 100 Mc, in six ranges. The frequency oscillator has an accuracy of $\pm 1\%$. OUTSTANDING SPECIFICATIONS: Tuning capacitor, calibrated in three scales, indicates Capacitance, 40 to 550 mmfd, $\pm 2\%$; Zf (ohms, Mc) 4,000 to 300, $\pm 2\%$; Lf² (uH, Mc) 600 to 50, $\pm 2\%$. Q is measured in two ranges, 10 to 100, and 40 to 400, accurate to $\pm 5\%$ ($\pm 5\%$ FSD.) Only \$249.50

ADVANCE VHF Generator

■ Highly versatile, the ADVANCE VHF Signal Generator, Model D-1/D, covers 10 to 300 Mc in six ranges with an accuracy of $\pm 1\%$, and offers both square and sine wave modulation, with direct calibration. Output voltage, obtained through 75-ohm transmission line, is continuously variable from 1 uv to 100 mv and is calibrated in both uv and db. Accuracy: 10 to 150 Mc, ± 3 db, ± 1 uv; 150 to 300 Mc, ± 4 db, ± 2 uv. Output is modulated 30% ($\pm 3\%$) by a 1,000 cycles sine wave (± 100 cycles) or by a 1,000-cycle square wave (± 100 cycles.) Only \$395.00



ADVANCE Precision Attenuators cover the frequency spectrum from audio to UHF. Model A-38 provides four 20 db steps of attenuation and is useful up to 300 Mc. Model A-55 is designed for extreme accuracy in its RF to VHF range. Model A-57 is an absolutely linear device for operation in UHF range.

ADVANCE Audio Generator

■ Model J-2 meets the need for a highly accurate Audio Generator with low distortion. Covers the range from 15 to 50,000 cycles in three bands, with an accuracy of $\pm 2\%$, ± 1 cycle. The output is continuously variable into 600 ohms: 0.1 mw to 1.0 watt (0.25 to 25 volts) ± 2 db. Maximum into 5 ohms, better than 1 watt. Total harmonic distortion and hum content above 100 cycles is less than 2% at rated output, or less than 1% at 0.1 watt. Only \$149.50

WRITE TODAY FOR COMPLETE SPECIFICATIONS

Sole Agents for the United States

FISHER RADIO SALES CO., INC. • 21-41 44th Dr., L.I.C. 1, N. Y.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 126A)

operations), and a remote control box, takes advantage of the magnetic properties of the core to facilitate its handling. Operation of the machine is straightforward; cores are fed from a vibrating hopper through an escape flue under the influence of a magnetic field. Once the core passes through the flue it seats itself on a non-magnetic shoe where it is in position to be picked up by a copper pin which is mounted on a spider revolving in the horizontal plane. The spider carries the pin into a set of contacts where exciting current pulses are impressed through the pin (from some external source, such as the Rese MPT-2A Programmed Pulse Generator), and the core voltage response is read across a second set of contacts. Once the core response has been examined, either by a human operator, or by electronic decision-making circuits, one of five pick-off stations is energized, and as the spider resumes its motion, the core is taken off the pin at the selected pick-off station. Operating speed is up to one core per second.

Crosby Laboratories Appoints B. C. Coffman

Barton C. Coffman has been named to the position of Chief Engineer of Crosby Laboratories, Inc., Hicksville, N. Y., by Murray G. Crosby, President. Coffman joined the firm in 1951 as Senior Engineer. He was later advanced to the post of Research Associate, the top engineering rating in the firm.

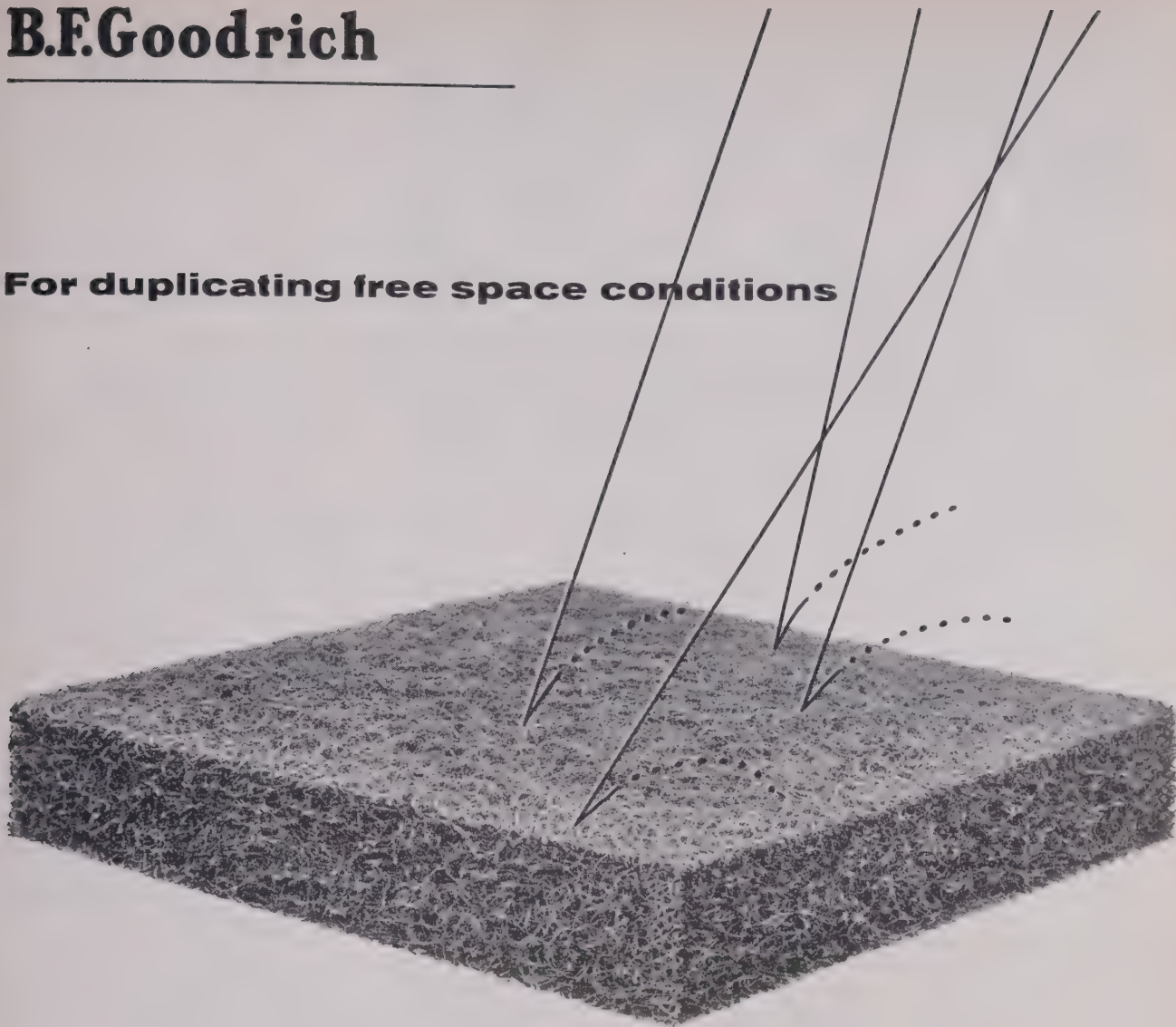


A graduate of Bucknell University, with a B.S. degree in Electrical Engineering, Coffman has wide experience in the communications field. As Chief Engineer, he will direct the various research and development projects currently being conducted by the firm. These include single side band transmission and reception,

(Continued on page 130A)

B.F. Goodrich

For duplicating free space conditions



Spongex[®] Microwave Absorbent

absorbs 99% incident energy
... 4% to 5% more
than any other
microwave absorbent.

*Write today for samples and booklet on this durable,
economical and easy-to-install absorbent.*

SPONGE PRODUCTS DIVISION



264 DERBY PLACE, SHELTON, CONNECTICUT

**True Hermetic Sealing
assures Maximum Stability**

in **AMPERITE** **RELAYS and REGULATORS**

Simplest • Most Compact • Most Economical

Thermostatic **DELAY RELAYS**

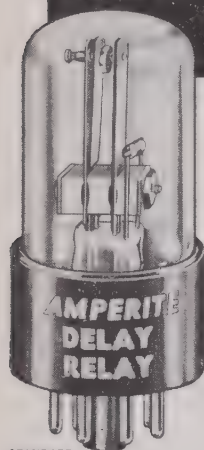
2 to 180 Seconds

- Actuated by a heater, they operate on A.C., D.C., or Pulsating Current.
- Hermetically sealed. Not affected by altitude, moisture, or other climate changes.
- SPST only — normally open or normally closed.

Amperite Thermostatic Delay Relays are compensated for ambient temperature changes from -55° to $+70^{\circ}$ C. Heaters consume approximately 2 W. and may be operated continuously. The units are most compact, rugged, explosion-proof, long-lived, and — inexpensive!

TYPES: Standard Radio Octal, and 9-Pin Miniature

Also — Amperite Differential Relays: Used for automatic overload, under-voltage or under-current protection.



STANDARD

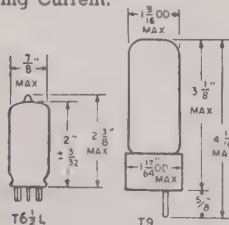


MINIATURE

**PROBLEM? Send for
Bulletin No. TR-81**

BALLAST REGULATORS

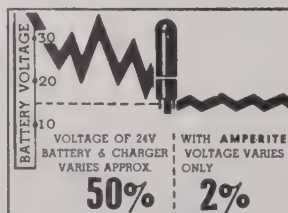
Amperite Regulators are designed to keep the current in a circuit automatically regulated at a definite value (for example, 0.5 amp.) ... For currents of 60 ma. to 5 amps. Operate on A.C., D.C., Pulsating Current.



T6 1/2 L



T9



Hermetically sealed, they are not affected by changes in altitude, ambient temperature (-55° to $+90^{\circ}$ C.), or humidity ... Rugged, light, compact, most inexpensive.

Write for 4-page Technical Bulletin No. AB-51

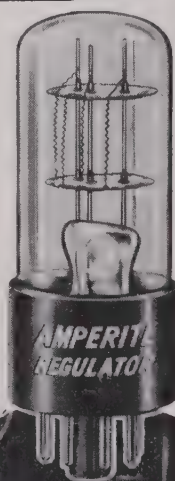
AMPERITE CO., Inc.

561 Broadway, New York 12, N. Y.

Telephone: CAnal 6-1446

In Canada: Atlas Radio Corp., Ltd.

50 Wingold Avenue, Toronto 10, Ontario



T9 BULB

Individual inspection and double-checking assures top quality of Amperite products.



News-New Products

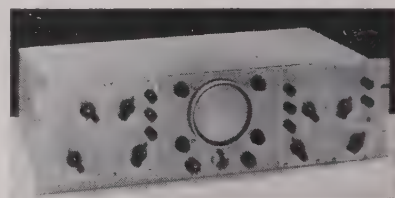
These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 128A)

modulation techniques, and facsimile and teletype transmission. Coffman is now completing work on a new single side band signal generator, soon to be released by the company.

Rack-Mounted Three-Inch Oscilloscope

Hickok Electrical Instrument Co., 10551 Dupont Ave., Cleveland 8, Ohio, announces its new three-inch oscilloscope available in a rack mount. Known as the Model 385R, this instrument features six-section unitized circuit construction similar to equipment manufactured for the Armed Forces. Circuit sections are available as individual units for replacement. Provision is also made for two-axis modulation.



Overall dimensions are 19 inches wide by $5\frac{1}{2}$ inches high by $9\frac{1}{4}$ inches deep. Weight is 15 pounds net. The features of the instrument include dc amplifiers, vertical and horizontal; fully compensated horizontal and vertical attenuators, and a cathode-ray tube inclined at a 20° angle with retractable light shield. Frequency range of the vertical amplifier is dc to 4 mc, 3 db down. The horizontal amplifier has a frequency range from dc to 500 kc, 3 db down; and the sweep circuit oscillator ranges from 3 cps to 50 kc. Input impedance of both the vertical amplifier and the horizontal amplifier is $2/2$ megohms—25 μ f; and both amplifiers have a deflection sensitivity of .075 RMS volts per inch. For further information write direct to the company.

Time Delay Relays

The R. W. Cramer Co., Inc., of Centerbrook, Conn., is producing the most extensive and complete

(Continued on page 132A)

New Electrostatic Speaker

British commercial all-electrostatic loudspeaker covering the full frequency range in one instrument. The doublet radiator has a figure-of-eight polar characteristic with advantages in exploiting the acoustics of small listening rooms.

Courtesy Acoustical Manufacturing Co.



Up-to-date news of every British Development

Wireless World

Britain's chief technical magazine in the general field of radio, television and electronics. Founded over 45 years ago, it provides a complete and accurate survey of the newest British techniques in design and manufacture. Articles of a high standard cover every phase of radio and allied technical practice, with news items on the wider aspects of international radio. Theoretical articles by recognised experts deal with new developments, while design data and circuits for every application are published. **WIRELESS WORLD** is indispensable to technicians of all grades and is read in all parts of the world.

Monthly: \$5.00 a year. Three years \$10.00.

Recent editorial features:

Television Signal Recording.
Transistor Operating Conditions.
Loudspeaker Enclosure Design.
Ultra-linear Output Transformers.
More Lines for Colour Television?

Wireless Engineer

Journal of radio research and progress, produced for research engineers, designers and students in the field of radio, television and electronics. Its editorial policy is to publish only original work, and its highly specialized content is accepted as the authoritative source of information for advanced workers everywhere. The journal's Editorial Advisory Board includes representatives of the Department of Scientific and Industrial Research, the British Broadcasting Corporation, and the British Post Office.

*Monthly: \$7.50 a year. Three years \$15.00.
(including annual index to Abstracts and References).*

Recent editorial features:

Group Delay Measurements.
Microwave Vehicle-Speed Indicator.
Compatible Colour Television.
Stability of Oscillation in Valve Generators.
Clutter on Radar Display.

MAIL THIS ORDER TODAY

To: ILIFFE & SONS LTD., DORSET HOUSE, STAMFORD STREET, LONDON, S.E.1., ENGLAND

Please Forward.....for 12 months/36 months. Payment is being made*.....

NAME.....

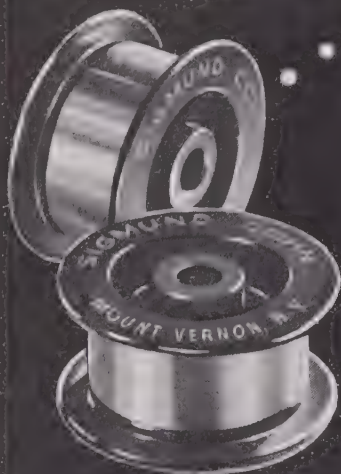
ADDRESS.....

CITY.....ZONE.....STATE.....

*Payment can be made by Banker's draft or International Money Order.

PRO 11.0.1.

SINCE 1931



Write for Latest
List of Products

Specialists in the
Unusual

479[®]

**PLATINUM ALLOY
POTENTIOMETER
RESISTANCE WIRE**

HIGH TENSILE STRENGTH

To permit easy winding of Potentiometers and Coils.

CORROSION RESISTANT

Platinum Content provides unsurpassed resistance to corrosion . . . long shelf life.

MAXIMUM STABILITY

of Electrical Characteristics. Available Bare or Enameled as small as .0004" diameter to as large as required. Resistance to 2500 ohms/ft.

SIGMUND COHN CORP.

121 SOUTH COLUMBUS AVENUE • MOUNT VERNON, N. Y.



News-New Products

(Continued from page 130A)

lines of electrical timing devices and synchronous timing motors in the company's history. New models are the Type 412 and Type 422 Time Delay Relays. Both of these instruments are capable of maintaining repeat accuracy with-



in ± 0.25 per cent of full scale (30 second and longer ranges) and ± 0.50 per cent on faster ranges. Additional new features are the full-vision white-on-black dial with 300° scale, silver cadmium contacts rated at 15 amperes, and a new nine-position terminal block, which permits easier wiring from side or back with a wider range of circuit possibilities than before. Friction setting mechanism allows adjustment while timer is operating. Tested mechanical and electrical life of the timers is over a million operations.

The Type 412 Timer automatically resets on power failure and begins a complete new cycle when service is restored. The Type 422 Timer includes a special reverse action clutch which causes it to suspend operation in case of power interruption, resuming and completing the same cycle when service is restored.

Impulse Generator

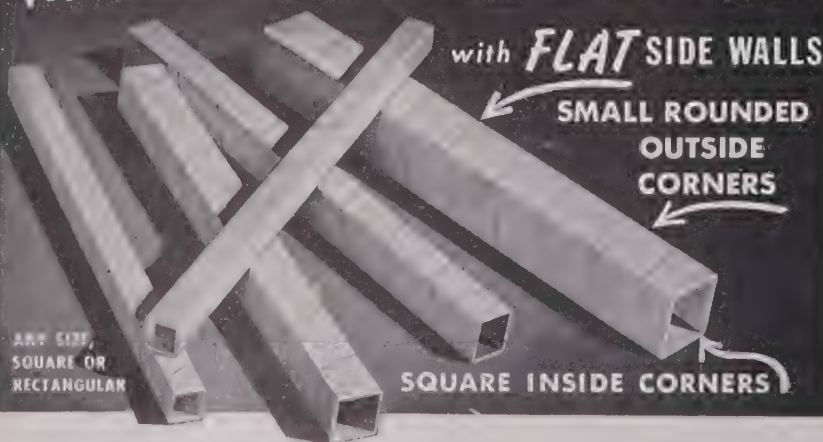
A new 91263-1 Impulse Generator has been introduced by Stoddart Aircraft Radio Co., Inc., 6644-C Santa Monica Blvd., Hollywood 37, Calif.



Principal uses include band-width determination, rapid gain

(Continued on page 134A)

NEW "PARAFORMED" SPIRAL WOUND PAPER TUBES



DO YOU HAVE A SPACE PROBLEM?

Eliminates squeezing operation of finished coil and possibility of shorts due to fractured enamel insulation.

For the first time, a paper tube like this—developed and perfected by PARAMOUNT after years of research! No artificial heat or pressure is used in its manufacture—"PARAFORMING" takes place at the time of actual winding. No sharp outside edges to cut the wire during winding of coils. Has great rigidity and physical strength. Permits coil manufacturers to hold much closer tolerances. No need for wedges to tighten the winding on the laminated core. Coils can be automatically stacked much faster, too. The new "PARAFORMED" tubes are approved and used by leading manufacturers. And they cost no more!

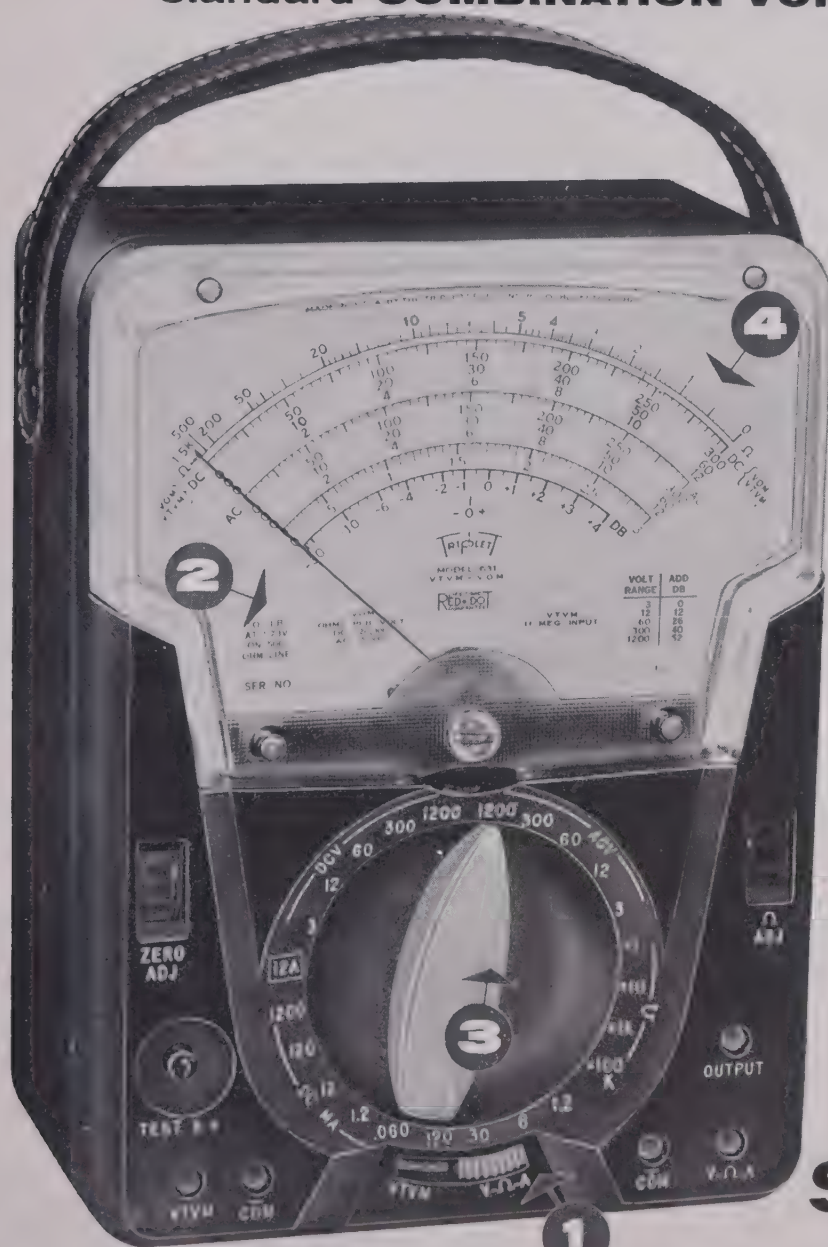
WRITE ON COMPANY
LETTERHEAD FOR
STOCK ARBOR LIST
OF OVER 2000 SIZES

Paramount PAPER TUBE CORP.

618 LAFAYETTE ST., FORT WAYNE 2, IND.

Standard of the Coil Winding Industry for Over 20 Years

a **VOM** ...plus a **VTVM** when you need it.
DOUBLE USE...HALF THE PRICE
TRIPLETT MODEL 631—In one year accepted as the
 standard **COMBINATION VOM-VTVM**



4 Battery operated

1 Just flip the switch.

2 Standard sensitivities as used in servicing manuals.

3 34 ranges—with the famous Triplett single knob control.

4 Extra long scales—unobstructed visibility.

\$59.50

By using the Volt-Ohm-Mil-Ammeter for all general testing (90% of your testing) and the Vacuum Tube Voltmeter only when you need it, you have the advantage of a VTVM with extremely long battery life. Batteries are used only about one-tenth as much as in the ordinary battery-operated VTVM. Features: Ohms, 0-1500-15,000 (6.8-68 center scale. First division is 0.1 ohm.)

Megohms: 0-1.5-150 (6.800-680,000 ohms center scale.) Galvanometer center mark "—0—" for discriminator alignment.

RF Probe permits measurements up to 250 MC. \$7.00 net extra.

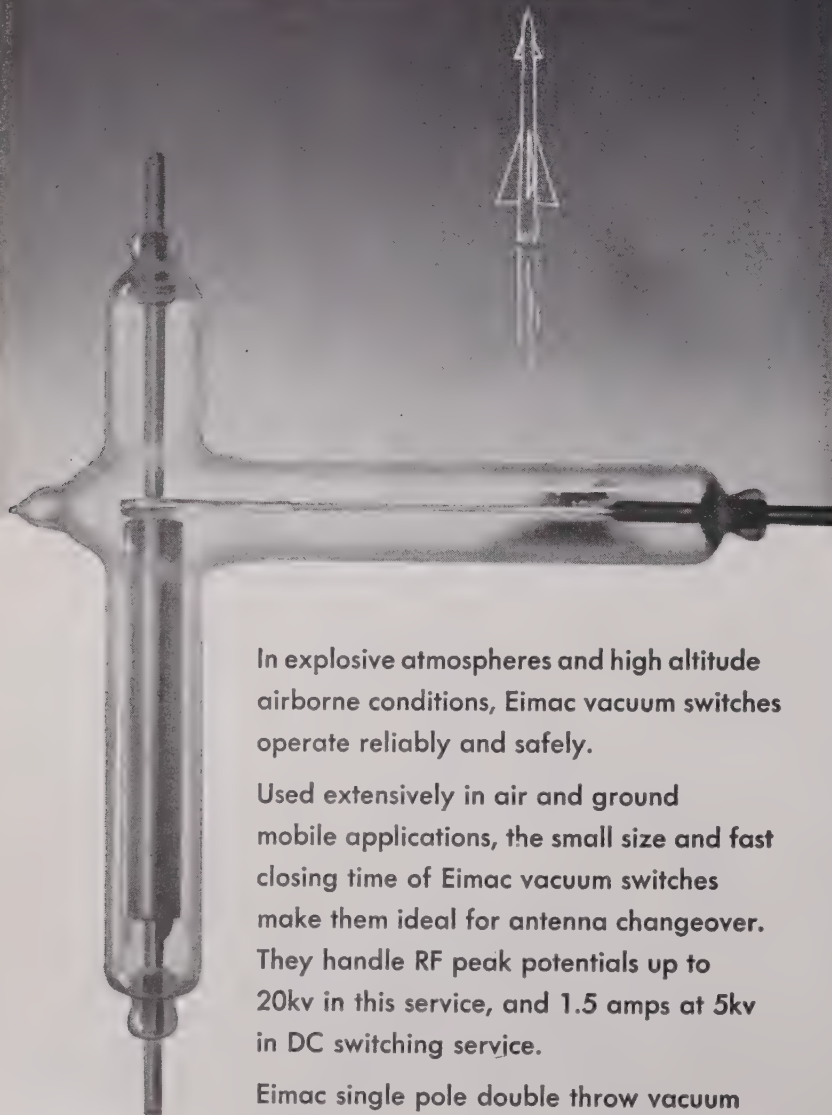
Featured by leading electronic parts distributors everywhere.

TRIPLETT

TRIPLETT ELECTRICAL INSTRUMENT COMPANY • 52 years of experience • BLUFFTON, OHIO

Triplett design and development facilities are available for your special requirements for meters and test equipment.

EIMAC Vacuum Switches for high-voltage switching in severe environments.



In explosive atmospheres and high altitude airborne conditions, Eimac vacuum switches operate reliably and safely.

Used extensively in air and ground mobile applications, the small size and fast closing time of Eimac vacuum switches make them ideal for antenna changeover. They handle RF peak potentials up to 20kv in this service, and 1.5 amps at 5kv in DC switching service.

Eimac single pole double throw vacuum switches are available in four types, including one for pulse service.

If you have a switching problem, write our Application Engineering Department for further information.



EITEL-McCULLOUGH, INC.
SAN BRUNO CALIFORNIA
The World's Largest Manufacturer of Transmitting Tubes



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 132A)

check for vhf and uhf tuners, standard signal source for monitoring the performance of radar and pulse-operated receivers, testing effectiveness of noise suppression filters, studying methods of noise suppression in radio receivers, and receiver alignment. Various other applications are possible.

The spectral intensity is flat within ± 0.5 db over the frequency range of 10 kc to 1000 mc. A maximum output of 101 db above one microvolt-per-megacycle is provided, adjustable in one-quarter db steps from 10 db to the maximum output.

The output circuit is designed to work into a 50-ohm load. The repetition rate is 60 pps, each pulse having a duration of 0.0005 μ s. Power requirements are approximately 30 watts at 105 to 125 volts ac, 60 cps.

A front panel switch enables the choice of negative or positive pulses.

Digital Ratiometer

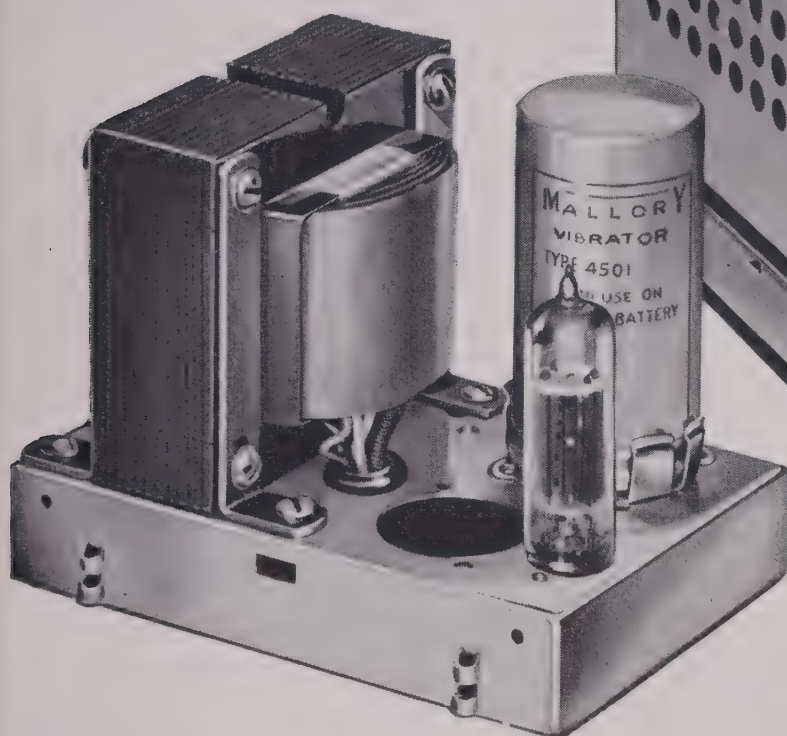
High speed electronic digitizing is employed in a 4 digit ratiometer designed and manufactured by Franklin Electronics, Inc., East Fourth Street, Bridgeport, Pa. It is useful in applications such as digital indication of mechanical position, process data logging, checking of precision resistance components and control of resistance winding machines.

The new model 330 ratiometer provides a discrete four digit indication of the ratio between two voltages or resistances stable to 0.01 per cent. The ratiometer measurements are independent of reference excitation accuracy. Readings take less than 10 milliseconds and up to 60 channels may be scanned per second. In addition to a visual display, provisions are included for a digital read-out to printers or card and tape punches. For further information write to Dept. 81.

(Continued on page 136A)

Use your
IRE DIRECTORY
It's valuable!

NEW MALLORY VIBRAPACKS®



*solve your power
problems in
mobile equipment*

WHENEVER you need a power supply for battery-operated electronic equipment... mobile transmitters and receivers, PA amplifiers, direction finders or similar apparatus... you will find the right combination of performance and economy in Mallory Vibrapacks.

A completely new series of these vibrator power supplies, incorporating improved features of design, is now available for electronic designers.

FLEXIBILITY. Vibrapacks come in a variety of ratings, capable of delivering up to 60 watts of DC power at 300 to 400 volts. Each model is adaptable to a broad range of applications.

HIGH EFFICIENCY. Circuits are designed to give minimum battery drain... maximum power conversion. All components are matched for peak performance.

Parts distributors in all major cities stock Mallory standard components for your convenience.

Serving Industry with These Products:

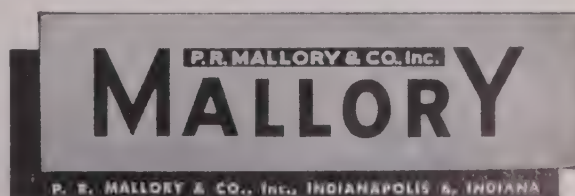
Electromechanical—Resistors • Switches • Television Tuners • Vibrators
Electrochemical—Capacitors • Rectifiers • Mercury Batteries
Metallurgical—Contacts • Special Metals and Ceramics • Welding Materials

PROVED DEPENDABILITY. Built of precision-made Mallory components, Vibrapacks have earned a reputation for reliable service in thousands of applications, under the most severe conditions of use.

ECONOMY. First cost is low. You gain the economies of Mallory standardized designs and efficient production. Maintenance costs are practically zero.

Check through the specifications for the eight standard Vibrapack models when you begin your next mobile equipment design. You will probably find the exact power supply you need. And if you need a special type, Mallory will be glad to design and produce it for you in quantity to your requirements. Write for our latest Technical Bulletin for complete data.

Expect more...Get more from



Electrically Conductive Cloth

**A New Engineering Material for
Many Applications in Electronics**

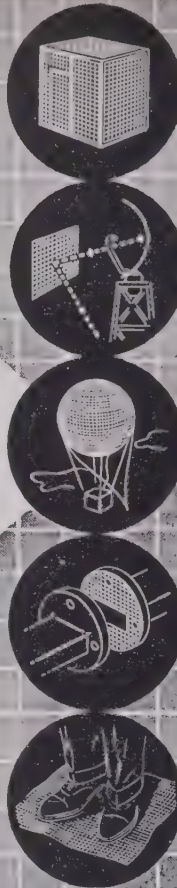
SUGGESTED
USES:

RF SHIELDING
RADAR REFLECTION
MICROWAVE GASKETING
WARNING SYSTEMS
ATTENUATORS
STATIC DISCHARGE

Buy it by the yard and sew it to shape on any
sewing machine. Or, have us sew it for you.

WRITE OR PHONE

Swift
INDUSTRIES, INC.
10 Love Lane, Hartford 1, Conn.
Hartford 2-1181

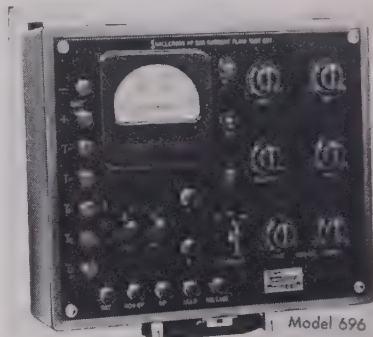


News-New Products

(Continued from page 134A)

Current Flow Testers

A new series of instruments which speed and simplify checking and adjustment of relays, solenoids, stepping switches, and similar electro-mechanical devices for telephone, telegraph, and computer service has been announced by **Shallcross Manufacturing Co.**, 524 Pusey Ave., Collingdale, Pa.



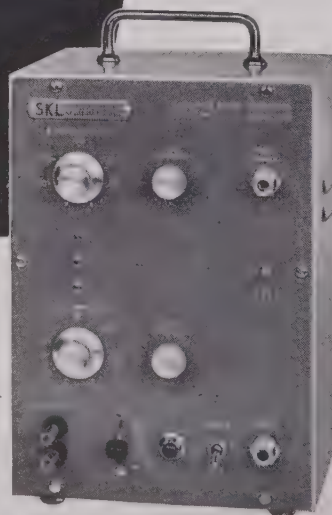
These testers are used to apply the correct current to relays to check such values as "operate" (minimum pull-in current); "non-operate" (maximum current which will not operate relay); "release" (current at which relay drops out); "hold" (minimum current which keeps relay closed); and "saturate" (a pre-testing polarization procedure). All the circuits are identified and controlled from the front panel, and each can be adjusted without disturbing the other circuit settings. Metered current is applied to the relays by depressing one of the corresponding switches. Mechanical adjustment to the relays may be made without disconnecting the unit from the test set, and electrical tests may be repeated without resetting the circuits. The meter also may be used independently as a milliammeter or voltmeter.

The Model 696 Tester incorporates three separately fused current ranges of 30, 150, and 750 milliamperes full scale with an accuracy of ± 2 per cent. A smaller version, Model 695, has current ranges of 15, 75, and 150 milliamperes and three voltage ranges, 7.5, 15, and 75 volts full scale. Three circuits, "Saturate," "Operate," and "Non-Operate," are used, and any two of these may be set up for "Hold" and "Release" currents.

Complete specifications are available from the manufacturer.

(Continued on page 166A)

MODEL 503 Fast-Rise Pulse Generator




SPECIFICATIONS:

- Rise Time: 10^{-9} sec. (1 millimicrosecond)
- Impedance: 50 ohms
- Rep Rate: 50 to 150 pps.
- Pulse Amplitude: 0.1 to 150 volts
- Pulse Width: Calculated minimum width is 6×10^{-10} sec.

The -SKL- Model 503 Fast-Rise Pulse Generator has been designed to meet the growing need for a convenient source of extremely fast and short rectangular pulses. In radar, nuclear physics, high speed oscillography, and in the determination of network characteristics, the fast rise time and short pulse capabilities of the Model 503 find many uses. The variable repetition rate of 50 to 150 pps, pulse amplitude of .1 to 150 volts, and impedance of 50 ohms meet the great majority of needs encountered in this type of work. Convenience in the practical situation is enhanced by providing either positive or negative pulses, controlled by a switch, and an external trigger input which allows control of the repetition rate from an outside source. It is housed in a lightweight aluminum cabinet with convenient grouping of controls. The -SKL- Model 503 will be found indispensable for high speed, fast rise time research, development and testing.

SKL SPENCER-KENNEDY LABORATORIES, INC.
1322 SOLDIERS FIELD ROAD, BOSTON 35, MASS.



NOW-SPERRY ENGINEERS

*project a proud past
into a new realm of*

ENGINEERING OPPORTUNITY FOR YOU!

THE MISSILES SYSTEMS DIVISION

Drawing on a 50-year history of engineering accomplishment, Sperry now adds a Missiles Systems Division to its ever-expanding organization.

"Firsts," of course, are an old story with Sperry engineers. From the installation of the first gyro-compass aboard a Navy warship, back in 1911, to a myriad of electronic wonders today, Sperry has been busy marking milestones of progress. And Sperry Engineers are eminently qualified to embark on their newest project. Their vast experience with missiles and associated systems make them intimately acquainted in this field. As a matter of record, way back in 1918 Sperry engineers successfully developed the first radio-controlled "guided missile."

What all this means to engineers in search of a rewarding life work should be clear. In Sperry's new Missiles Systems Division, major opportunities are unfolding. Not only can you now tap the tremendous potential in the field of missiles and pilotless air-borne devices, but you can do so from the well-established base of a stable organization. Over 1500 employees have been employed by Sperry for more than 15 years. And, as Sperry grows, you will grow . . . in professional stature and in personal gain.

Consider These Exceptional Openings For Engineers in the Following Fields:

- Feed Back Control Systems
- Magnetic Amplifier Circuitry
- Digital Computers
- Radar Systems
- Stable Platforms
- Telemetering
- Aerodynamics
- Systems Analysis
- Environmental Test
- Reliability

RELOCATION ALLOWANCES • LIBERAL EMPLOYEE BENEFITS
AMPLE HOUSING in Beautiful Suburban Country Type Area
TUITION REFUND PROGRAM (9 graduate schools in area of plant)
MODERN PLANT with Latest Technical Facilities
ASSOCIATION WITH OUTSTANDING PROFESSIONAL PERSONNEL

APPLY IN PERSON

Daily (Including Sat.). Also Wed. Eves.

OR SUBMIT RESUME

to Mr. J. W. Dwyer

Engineering Employment Supervisor

OR PHONE FOR APPOINTMENT

Fieldstone 7-3600, Ext. 2605 or 8238

SPERRY

GYROSCOPE COMPANY

Division of Sperry Rand Corp.

GREAT NECK, LONG ISLAND, NEW YORK

TELEVISION RECEIVER & AUDIO ENGINEERS

ARE NEEDED FOR

COLOR and MONOCHROME receiver development and design in both electronic and mechanical areas.

DEFLECTION and HV SYSTEM development and design of new circuits, components, and system concepts.

VHF-UHF TUNER design for improved performance, reliability, and cost-reduction.

HIGH-FIDELITY cartridge and speaker development, design, and production engineering.

ADVANCED DEVELOPMENT of transistor and other circuitry for ultimate use in receivers and special accessories.

Send resume to

R. G. Van Inwagen

TELEVISION RECEIVER DEPT.

GENERAL  ELECTRIC

Electronics Park—Syracuse, New York



Positions Open

(Continued from page 164A)

ENGINEER

Permanent staff position in electronics open in Electrical Engineering. Fall 1956 at the South Dakota School of Mines and Technology, Rapid City, South Dakota. Ph.D. preferred but will consider M.S. degree. Expanding department to include graduate school. Ten month appointment, rank and salary commensurate with qualifications. Located in Black Hills region of South Dakota. Write Head, Dept. of Electrical Engineering.

SENIOR ELECTRONICS SYSTEMS ENGINEER

Senior Electronics Systems engineer required for major flight control analysis program. Permanent position with organization having established reputation in systems research. Broad scope in developing new projects. Freedom of ingenuity. Congenial, competent associates. Salary matches performance. Location, New Jersey, 3 miles from midtown New York City. Box 972.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 136A)

Ferrite Load Isolator

The Model 6332 Ferrite Isolator, made by **Canoga Corporation**, 5955 Sepulveda Blvd., Van Nuys, Calif., is a non-reciprocal waveguide device used to isolate medium power klystrons and magnetrons from their loads. The isolator is essentially a modified polarization circulator employing permanent magnets and containing two sets of

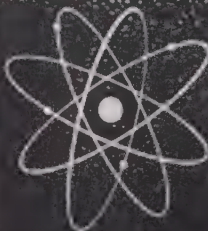


integral external dummy terminations. The external loads are capable of handling higher powers than internal types and also make possible the short length of 2.25 inches.

(Continued on page 168A)

AVIONICS OPPORTUNITIES

*In Sunny, Tropical
San Diego, California*



SYSTEMS ENGINEERS

SYSTEMS ANALYSTS
(engineering and mathematics)

CIRCUITRY DESIGN ENGINEERS

SERVO DESIGN ENGINEERS

COMPONENT PACKAGING ENGINEERS
(mechanical and electrical)

ETCHED CIRCUIT DRAFTSMEN

MICROWAVE TECHNICIANS

FOR **NEW**
AIRBORNE
NAVIGATIONAL
SYSTEMS

MISSILE
GUIDANCE
SYSTEMS

HELICOPTER
INSTRUMENTATION

AIRCRAFT
CONTROL
SYSTEMS

Work on these challenging projects at RYAN
Live in beautiful San Diego—a year-round playground

WRITE TO JAMES KERNS, ENGINEERING DIVISION

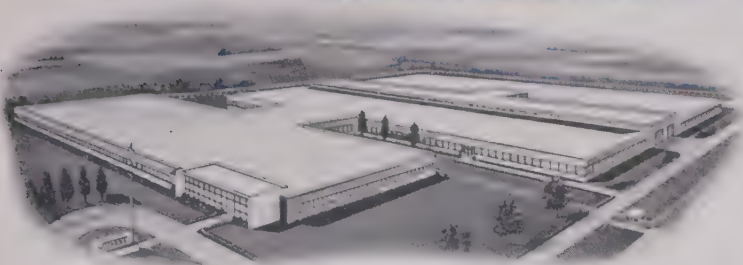


RYAN

AERONAUTICAL COMPANY

2711 Harbor Drive, San Diego 12, California

NEW RESEARCH and ENGINEERING CENTER



Offers Diverse Engineering Opportunities in Commercial and Military Hydraulics

Phenomenal and continuing expansion in the use of oil hydraulics by an ever-increasing number of industries brought the need for this new Vickers 150,000 square foot building (in suburban Detroit) devoted primarily to research and engineering.

Here is an abundance of opportunity for engineers at all levels to grow in professional stature and income. The range of opportunity is as wide as industry itself, because Vickers is a major supplier of hydraulic components in all the fields illustrated below. The continuity and stability of opportunity are assured by the increasing growth rate of hydraulic applications . . . both industrial and military.

Vickers is going places . . . go places with Vickers.



Farm and Industrial Tractors



Commercial Aircraft



Military Aircraft



Automation for Industry



Automobiles



Buses



Earth Moving Equipment



Agricultural Machinery



Commercial Vessels



Materials Handling Equipment



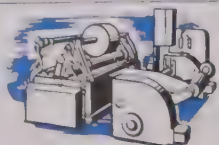
Atomic Weapons



Mining Machinery



Naval Vessels



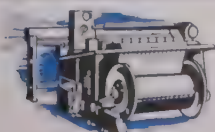
Paper Machinery



Plastic Molding Machines



Metal Presses



Textile Machinery



Trucks (all sizes)

Typical applications of Vickers Hydraulics . . . components and complete systems with electronic or mechanical control . . . are shown above. Vickers has been supplying these (and many more) for a number of years . . . is not a newcomer in the field of hydraulics. Obviously, this extreme versatility offers challenging opportunities for engineers with a wide variety of talents and interests. For further information, get in touch with Mr. R. E. Barlow. Phone him at Liberty 9-1122 or write him at:

VICKERS INCORPORATED

Division of Sperry Rand Corporation

Administrative and Engineering Center • Detroit 32, Mich.

El Segundo Division
El Segundo, Calif.
Write or call Mr. J. R. Rea,
Oregon 8-2503

7484A

Waterbury Division
Waterbury, Conn.
Write or call Mr. George Gillespie,
Plaza 6-3681

Engineers and Builders of Oil Hydraulic Equipment Since 1921

ENGINEERS



Fulfill professional and personal objectives . . . with an outstanding firm in its field.

Challenging openings for experienced engineers with degrees or equivalent experience in:

• ELECTRICAL • ELECTRONIC • MECHANICAL

Research, Development, Design & Field Engineering on:

- Countermeasures
- Fire Control Radar Systems
- Underwater Sound Systems
- Magnetic Amplifiers
- Communications Equipment
- Coil & Transformer Design
- Navigation Systems
- Beacons
- Flight Simulators
- Radar & Sonar Trainers
- Analog Computers
- Packaged Power Supplies
- Instrumentation
- Microwave Test Equipment
- Guidance Systems
- Antennas
- Telemetering

• DEVELOPMENT ENGINEERS • DESIGN ENGINEERS

Junior & Senior

(Local & Field Assignments)

• TECHNICAL WRITER • DRAFTSMEN

WHAT STAVID OFFERS YOU



LOCATION:

On U.S. Highway 22, thirty miles (45 minutes) from New York City, near the beautiful Watchung Mountains, and within one hour's drive to the seashore. Enjoy all the advantages of the city, the mountains, and the seashore, as well as excellent schools, homes, churches and shopping facilities all conveniently located.

ENVIRONMENT:

One of the finest plants of its kind . . . spacious, modern, air-conditioned. Conducive to bringing out the best of your abilities!

ABOUT THE COMPANY:

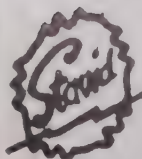
Organized in 1945. Engaged in research, design and development for the Armed Services. The company has steadily progressed and grown since its inception, and now employs over 600. Positions are permanent, with opportunities for your development matching our own constant expansion.

ITS BENEFITS:

- Pension Plan
- Group Life Insurance
- Paid Holidays
- Paid Sick Leave
- Paid Vacations
- Education & Tuition Assistance
- Other Group Insurances
- Recreational programs: golf, softball, bowling, picnics, dances.

Interviews in Your Community by Appointment

Send resume, write or call for additional information.



STAVID ENGINEERING, INC.

45 Minutes from New York City

U.S. Highway 22, Watchung, P.O. Plainfield, N.J. Plainfield 7-1600



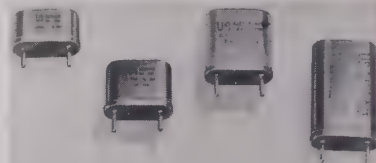
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 166A)

The Canoga Model 6332 Isolator may be pressurized to 30 psi absolute and will handle 25 kw peak, 25 watts average power over the band 8.5 to 9.6 kmc. The isolation is 10 db minimum, the insertion loss is 0.5 db maximum, and the VSWR is 1.35 maximum over the band. Isolation over a 7 per cent band is 20 db.

Plug-in Capacitors



Manufacture of miniature capacitors designed for plug-in applications in printed circuits is announced by U. S. Electronics Development Corp., 1323 Airway, Glendale 1, Calif.

(Continued on page 170A)

ELECTRICAL AND MECHANICAL ENGINEERS

Motorola Research Laboratories, located in the healthful climate of Arizona's Valley of the Sun, has several openings for engineers experienced in the following:

Electronic circuit design and development for missile guidance, radar and VHF communications.

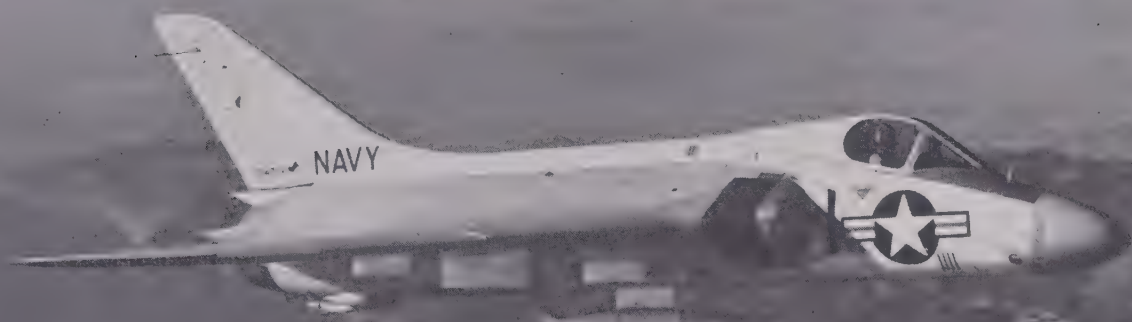
Mechanical design of missile-borne and vehicular electronic equipment. Microwave antenna and wave guide design.

Transistor circuit development.

Engineers desired who have B.S. degrees or above and at least two years direct experience. Free health, life and accident insurance. Free hospitalization plan. Profit sharing. Paid holidays. Sick leave, vacations. Ideal working conditions. Plenty of housing, reasonably priced. Excellent schools. Exceptionally mild and dry winter climate.

WRITE: Robert E. Samuelson,
Chief Engineer
Motorola Research Laboratory
3102 North 56th Street
Phoenix, Arizona

ELECTRONICS ENGINEERS:



VITAL PROJECTS

such as **AERO-13** **CHALLENGE YOU** at **Westinghouse** **BALTIMORE DIVISIONS**

The development of this System is but one of a series of challenging projects in airborne, ground and shipboard electronic systems that offer the electronics engineer the true growth potential so important for a real future. Your career at the Westinghouse Baltimore Divisions will be one of unlimited opportunities—including opportunities for work on advanced projects, and opportunities to continue your education toward advanced degrees at the company's expense. If you are interested in this type of career, Westinghouse is interested in you!

CURRENT OPENINGS EXIST IN THE FIELDS OF:

CIRCUITRY	FIRE CONTROL SYSTEMS	VIBRATION
MICROWAVES	OPTICS	RADAR DESIGN
SERVOMECHANISMS	PACKAGING	FIELD SERVICE
MAGNETIC AMPLIFIERS	TRANSFORMERS	INFRA-RED TECHNIQUES
DIGITAL COMPUTER	ANALOG COMPUTER	COMMUNICATIONS
PROGRAMMING	DESIGN	ANTENNAS

In the nose of the Douglas F4D Skyray fighter interceptor is the new Aero-13 Fire Control System developed by Electronics Engineers at Westinghouse — Baltimore Divisions. This improved system makes possible the detection and destruction of enemy aircraft under no-visibility weather conditions. (Photo courtesy Douglas Aircraft Company, Inc.)

ADVANCED EDUCATION AT COMPANY EXPENSE

Westinghouse encourages its electronics engineers to continue their education toward both M.S. and Ph.D. degrees. The company pays all tuition expenses.

TO APPLY:

Send resume of education and experience to:
Technical Director, Dept. 324
Westinghouse Electric Corp.
Friendship Airport
Baltimore, Maryland

WATCH
Westinghouse

Where big things are happening every day!

EVERYTHING --and everyone IS GROWING FAST IN AVIONICS

LEAR, INC.

an important & competent
designer & producer of
aircraft precision equipment



LEAR, Inc. has built an enviable record of achievement in the design and manufacture of complex precision devices for modern aircraft and missiles, including:

**FLIGHT CONTROL SYSTEMS
FLIGHT REFERENCE SYSTEMS
ELECTRO-MECHANICAL SYSTEMS**

and components for navigational systems, instruments, communications and for other exacting requirements of the aviation industry.

ELECTRONIC & MECHANICAL ENGINEERS

with varying degrees of experience in research, design and development now have an opportunity to join LEAR, Inc.—and the avionics industry.

To complement your working hours in challenging advanced projects, you will enjoy the pleasurable living that Grand Rapids, Michigan, offers you and your family.

Send resume to: Employment Manager



LEAR, Inc.
110 Iona Ave., N. W.
Grand Rapids 2, Mich.

development engineers

ELECTRO-MAGNETIC DEVICES

Challenging opportunities
at all levels for engineers to
contribute to the development
of advanced precision
electro-magnetic components
for application in

INERTIAL GUIDANCE SYSTEMS
ANALOG COMPUTERS
DIGITAL COMPUTERS

Salary—up to \$12,000
(Commensurate with experience)

Send resume in confidence to:
Manager of Technical Personnel
Dept. 674



Division American Bosch Arma Corp.
Roosevelt Field, Garden City, L.I., N.Y.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 168A)

Registered under the trade name of "Crys-Cap," the new EDCOR miniature plug-in capacitors are contained in hermetically sealed standard-size crystal cans ranging from 7/16 to 1½ inches maximum seated height.

"Crys-Caps" are available to the following specifications: 50, 100,

200, 300, 400, and 500 vdc, capacitance from 0.001 μ f to 1.0 μ f with tolerances of ± 1 , 5, 10 and 20 per cent. DuPont "Mylar" is used for the electrostatic core material.

Detailed operational performance and information on how to use "Crys-Caps" in your equipment may be had by writing the Engineering Department of the company.

Dual Voltage Automatic A.C. Regulator

The Model 260-A automatic ac regulator, developed by Electronic

(Continued on page 172A)

ELECTRONIC ENGINEERS

Product Development & System Design for

- Data Transmission
- Remote Control
- Coding Devices

Communications Receiver Design

- Amateur
- Commercial
- Related Accessories

These are challenging positions in aggressive closely knit teams. You will need imagination, 1 to 5 years of circuit design experience, an engineering degree or equivalent.

Non-Government Projects—Responsibility—Rapid Advancement

Send your resume or phone for appointment



HAMMARLUND MFG. CO., INC.

460 W. 34th St., N. Y. 1, N.Y.

Longacre 5-1300

Up to \$15,000
...in this new
opportunity
with an
electronics
pioneer now
expanding in
New York
City!

COMMUNICATIONS SYSTEMS ENGINEER...

Experienced in scatter communications. Basic knowledge of ionospheric and tropospheric propagation, antenna systems and equipment configurations desired. Should be generally familiar with modern communications theory.

Gain professional recognition through growth with the New York City engineering projects of an electronics pioneer and leader. Projects just under way are pushing ahead into farthest advanced areas of electronics.

To arrange confidential interview, send resume to Box 973, Institute of Radio Engineers, 1 East 79th St., New York 21, N.Y.

ENGINEERS, Electronic & Mechanical PHYSICISTS:



Top Grade Openings At Melpar *Leader in Electronic Research & Development*

Due to our continuing expansion program, a number of top grade openings exist in our new laboratories suburban to Washington, D.C. We urge you to consider the following:

1. At Melpar the engineer is not tied to a pre-arranged schedule of advancement. Instead, promotion and advancement are based on *individual recognition*, where skill and ability are the paramount factors of determination.
2. Melpar has doubled in size every 18 months for the past 10 years. New openings occur constantly. This enables the engineer to advance to positions of increased responsibility *as soon as he is ready*.
3. Our unique "project team" basis of organization gives the engineer an opportunity to participate in *entire* problems from conception to completion of prototype, and thus experience the "over-all" approach to engineering problems necessary to eventual directorship responsibility.
4. Our new air-conditioned laboratories encompass over 285,000 square feet and offer *complete* facilities for creative research and design. In addition to our central Model Shop, supplementary facilities, personnel and test equipment are available for *immediate* use within each project group.
5. The Northern Virginia Area, suburban to Washington, D.C., in which Melpar is located, offers excellent living conditions, enjoys the Nation's highest per capita income, fine homes and schools. Recreational, cultural and educational facilities abound. Fully-accredited graduate courses are offered at the Melpar laboratories and at 5 universities in the Area.

Top Grade Openings Exist in These Fields:

Network Theory • Systems Evaluation • Microwave Technique • UHF, VHF, or SHF Receivers • Analog Computers • Magnetic Tape Handling • Digital Computers • Radar and Countermeasures • Packaging Electronic Equipment • Pulse Circuitry • Microwave Filters • Flight Simulators • Servomechanisms • Subminiaturization • Electro-Mechanical Design • Small Mechanisms • Quality Control and Test Engineering

Write for complete information. Qualified engineers and physicists will be invited to visit Melpar at Company expense.



Write: Technical Personnel Representative

MELPAR Incorporated

A Subsidiary of Westinghouse Air Brake Company
3094 Arlington Boulevard, Falls Church, Virginia

Positions also available at our laboratories in: Cambridge, Mass., 99 First St., Watertown, Mass., 11 Galen St.

ENGINEERS and PHYSICISTS

Investigate These Immediate Openings TO \$15,000

Our client, the leader in electronics engineering, is seeking exceptional engineers whose abilities fit them for major responsibilities in one of the following positions:

PROJECT LEADER—AIRBORNE FIRE CONTROL RADAR—requires accomplishments in: pulse radar transmitters, microwave techniques, timing and display circuits, servomechanisms.

DEVELOPMENT ENGINEER—TRANSISTOR CIRCUITS—EE or physicist with 4 years' design and development experience in transistorized military electronics.

RELIABILITY COORDINATOR—RADAR AND INFORMATION HANDLING—evaluate performance and reliability of design specifications for missile guidance systems; and recommend modifications for realistic approach.

PROJECT LEADER—ANALOG & DIGITAL INFORMATION HANDLING—direct design and development projects involving data processing for military applications.

MANAGER—RADAR PROJECTS ENGINEERING—radar systems, including overall coordination of design and development, administration and production engineering.

DESIGN ENGINEER—COMMERCIAL COMMUNICATIONS SYSTEMS—requires accomplishments in: IF amplifiers, traveling wave tube amplifiers, modulators, and demodulators.

The above positions in eastern U.S.

SYSTEMS ENGINEER—MILITARY COMMUNICATIONS—UHF and microwave systems analysis and development; integration of theory, equipments, environment.

The above position in New York City.

PLEASE PHONE OR WRITE FOR APPOINTMENT

Mr. M. A. Richards—COrtlandt 7-5640

Dept. X-1F

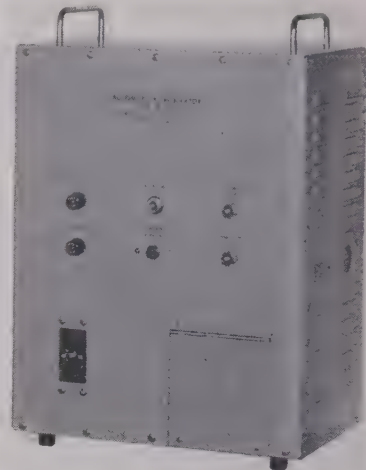
ENGINEERING EMPLOYMENT SERVICE, INC., AGENCY
217 Broadway, New York 7, N.Y.



News-New Products

(Continued from page 170A)

Measurements Co., Lewis St., Eatontown, N. J., operates for either 115 or 230 volt mains without de-rating. Voltage change-over is accomplished in the field by simple switching devices requiring seconds to operate.



Thus, manufacturers need stock only one unit for the two most common voltages. The control

(Continued on page 175A)

NAVIGATIONS SYSTEMS SUPERVISOR \$12,500

Major electronics manufacturer needs top-flight man to develop programs and direct activities of project leaders and engineers in navigational systems. Must have a good solid background in radar, inertial guidance, analog computers and radio aids to navigation. Project leader experience required.

**THIS IS A TOP SPOT
IN OUR ORGANIZATION**

Reply in confidence to:

Box 970
Institute of Radio Engineers
1 East 79th St.
New York 21, N.Y.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 172A)

tolerance is better than 1 per cent; power rating is 6 kva, and input range is 100 to 130 or 200 to 260 volts at line frequencies from 47 to 63 cps. The unit also features a monitor which warns of improper operation plus a fail-safe arrangement to prevent over-voltage. The wall or floor mounted unit, illustrated, is $18\frac{1}{2}$ high by 13 wide by $8\frac{3}{4}$ inches deep overall. A rack unit is also available having dimensions of 19 by $8\frac{3}{4}$ by 13 inches deep. The weight is 90 pounds.

Signal Amplifier

Various "component" combinations of the Servomation (T.M.) Building Blocks (a correlated modular array of electro-mechanical general purpose analog computer components), which proved the means for industrial control, problem solving (for both mathematical equations and control system design), data processing and

(Continued on page 176A)

ARE YOU SURE THERE ISN'T A BETTER POSITION FOR YOU? SALARIES TO \$18,000

Take a good look at our list of the best openings available this month. Check these positions against your present one . . .

PROJECT MANAGERS

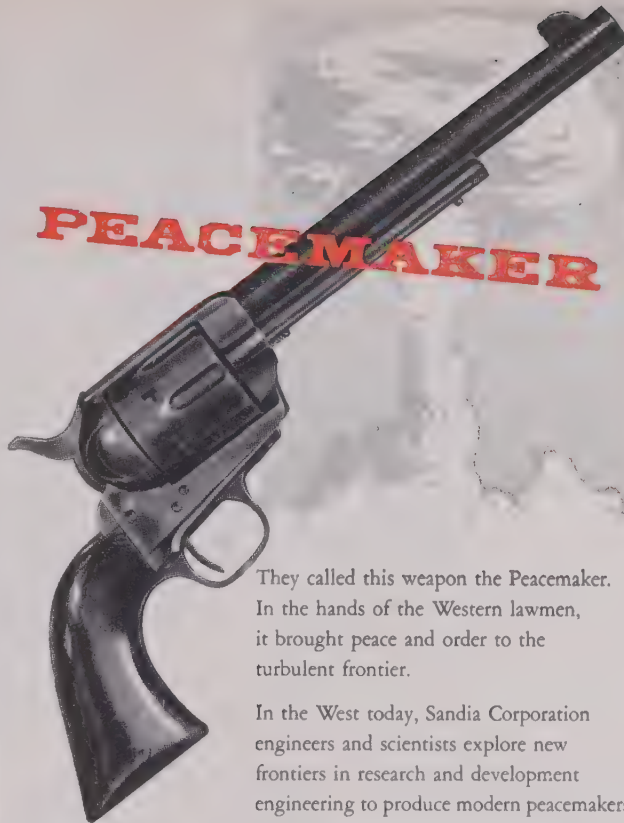
IN FIELDS OF

CIRCUITRY, MICROWAVES, SERVO-MECHANISMS, MAGNETIC AMPLIFIERS, DIGITAL & ANALOGUE COMPUTERS, FIRE CONTROL, PACKAGING, PULSE RADAR, TRANSISTOR APPLICATIONS, FREQUENCY DIVISION MULTIPLES, PROPAGATION & ANTENNAS, DATA TRANSFORMATION, ARMING & FUZING, FLIGHT SIMULATION, SYSTEMS ANALYSIS & SYNTHESIS.

And you pay absolutely nothing for Guilford's help in locating the opportunity that can give you the "go-ahead" signal you've always wanted. Interview and relocation expenses also paid. Send 3 copies of resume to Box R-1F.

GUILFORD PERSONNEL SERVICE

502 American Building, Baltimore 2, Md.
MUlberry 5-4340



They called this weapon the Peacemaker.

In the hands of the Western lawmen, it brought peace and order to the turbulent frontier.

In the West today, Sandia Corporation engineers and scientists explore new frontiers in research and development engineering to produce modern peacemakers . . . the nuclear weapons that deter aggression and provide a vital element of security for the nations of the free world.

Sandia Corporation, a subsidiary of the Western Electric Company, operates Sandia Laboratory in Albuquerque, N. M. and a branch installation at Livermore, Cal. under direct contract with the Atomic Energy Commission. At both of these locations, engineers and scientists who look to the future find challenge and opportunity . . . the challenge of advanced problems in a broad range of research and development activities, and the opportunity for professional growth and individual advancement in a stimulating new field. In addition, they enjoy excellent living and working conditions, and outstanding employee benefits.

Qualified engineers and scientists interested in joining our professional staff are invited to write for further details.

Please address

STAFF EMPLOYMENT DIVISION 554.



ENGINEERS

today

the choice is yours -

choose wisely... choose

GPL

GPL—with its widely diversified operations in today's most active fields—offers you a lifetime of achievement, satisfaction and advancement.

Here you'll be working with men who have repeatedly broken ground on the frontiers of science, made GPL one of the country's outstanding technological leaders. You'll be part of the nation-wide General Precision Equipment organization whose many companies operate in highly advanced areas.

We offer you work on challenging new projects in various stages of research and development. We offer you stimulating professional problems, top pay levels and working conditions, and ideal family living in semi-rural Westchester—just an hour from New York City.

GPL's engineers are men of skill and imagination—and we are seeking more men of their caliber. If you have the inherent capabilities and skills we need and if you are seeking a stable and rewarding career, send resume to Richard R. Hoffman, Employment Manager. Interviews can be arranged in advance at any time, including weekends. Security limits us to considering applications of U. S. citizens only. We will pay the expenses of qualified applicants to come for an interview.

RADAR NAVIGATION AND BOMBING SYSTEMS (DOPPLER AND INERTIAL)

Research . . . Development . . . Applications . . . System Analysis . . . Project Management
 . . . Field Engineering . . . Technical Writing . . .
 Computers . . . Servos . . . Microwave Techniques . . . Pulse Circuitry



GENERAL PRECISION LABORATORY

INCORPORATED

63 Bedford Road, Pleasantville, N. Y.

A SUBSIDIARY OF GENERAL PRECISION EQUIPMENT CORPORATION



AN OUTSTANDING OPPORTUNITY FOR A

SENIOR MISSILES SYSTEMS ENGINEER

A major Canadian Company and leader in the field of
missiles development requires an

EXPERIENCED MISSILES SYSTEMS ENGINEER

FOR A

TOP LEVEL SUPERVISORY POSITION

Essential qualifications include wide and preferably supervisory experience in missiles systems work with specialized background in all or any of the following: guidance and control; correlation of aerodynamic and control functions with electronic and electrical systems; servo-mechanisms. The prime requirement is the knowledge and ability to direct and coordinate the efforts of a team of engineers and physicists and the ability to coordinate fire control and the missile system.

Applicants should be graduate engineers with a good academic background and be able to produce evidence of their ability to perform these functions.

SALARY RANGE IS ATTRACTIVE AND OPEN TO INDIVIDUAL NEGOTIATION

Liberal relocation assistance • Pension Plan

Group Insurance • Interview expenses paid

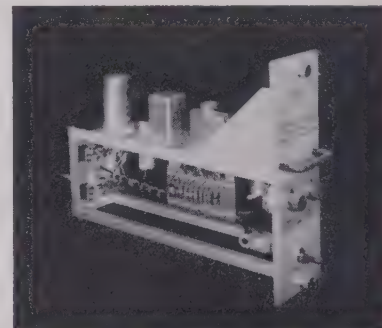
Write: Box No. 975, Institute of Radio Engineers

1 East 79 Street, New York 21, N.Y.



(Continued from page 175A)

classroom demonstration and experiment, are manufactured by **Servo Corp. of America**, 20-20 Jericho Turnpike, New Hyde Park, L. I., N. Y.



Among the electronic assemblies are two signal amplifiers. The 2313 ac signal amplifier is designed for 400 cps carriers. Its frequency response is ± 1 per cent from 300 to 500 cps. Harmonic distortion is 1 per cent or less. A selector switch sets voltage gains of 1x, 10x, and 50x. The maximum output is 25 volts RMS. The 2314 dc signal amplifier is a direct coupled amplifier for signals from 0 to 4 kc. Compensated for filament drift, it has a zero stability equivalent to 10 mv at the input. Gains may be adjusted from 0 to 50. Cathode follower output is linear to ± 25 volts.

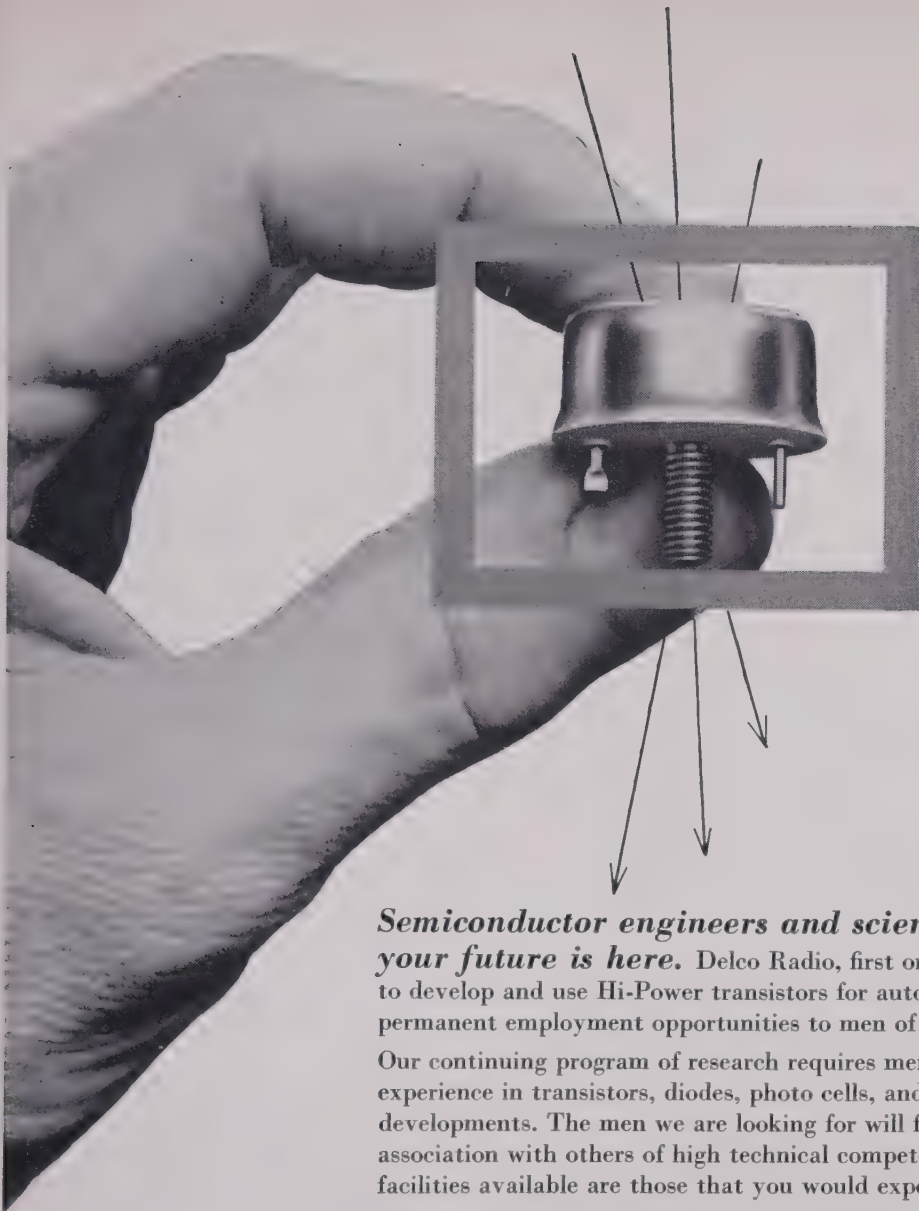
The units are available as Servo-mation Building Blocks or as specially packaged units to meet the demands of limited space or restricting ambients. A new brochure, TDS 2300, Rev. 1, provides complete information.

Packaged Assembly Circuit

Erie Resistor Corp., 644 West 12th St., Erie, Pa., in connection with their Packaged Assembly Circuit, a new concept for packaging electronic components, announces the availability of "PAC" Experimental Design Kits. These kits are designed to experimentally produce working breadboard prototypes and establish design centers using the Erie "PAC" modular technique.

The kits are available in three models, 5, 10 and 20 per cent. The 5 per cent kit includes 145 RETMA resistor values and 50 RETMA capacitor values. The 10 per cent kit

(Continued on page 178A)



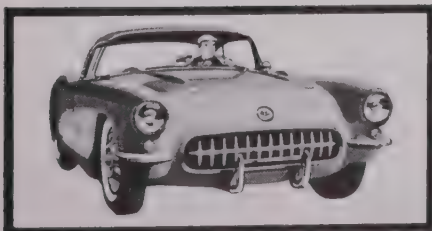
***Semiconductor engineers and scientists . . .
your future is here.***

Delco Radio, first organization to develop and use Hi-Power transistors for automotive application, now offers permanent employment opportunities to men of highest caliber.

Our continuing program of research requires men with advanced training and experience in transistors, diodes, photo cells, and other semiconductor developments. The men we are looking for will find the satisfaction of association with others of high technical competence. Furthermore, the type of facilities available are those that you would expect to find in General Motors.

Here is presented unusual opportunity for recognition and achievement in the realm of research and development of semiconductor devices and their processing. Upper level positions are open for those who qualify.

You will find pleasant living conditions in our central Indiana community. If you are qualified and would like a permanent position of importance within our organization, write to us now. Your letter will be held in confidence. Address: Personnel Director, Department E.



DELCO RADIO—first to make transistor-equipped radios for automobiles—now offers many challenging opportunities for physicists, physical chemists, electronic and mechanical engineers and other professional men interested in research and development of transistors and other semiconductor devices or their processing and production. Apply now for permanent positions with this rapidly expanding activity in this division of General Motors.



Delco Radio

DIVISION OF GENERAL MOTORS, KOKOMO, INDIANA



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

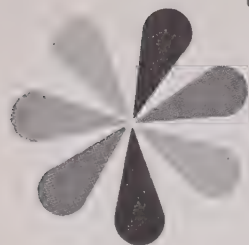
(Continued from page 176A)

contains 73 RETMA resistor values and 32 RETMA capacitor values, while the 20 per cent kit contains 37 RETMA resistor values and 17 RETMA capacitor values. Each value contains a minimum of 10 components while the more popular values contain 20 components.

All kits include a universal winding board which employs the standard 0.2 inch grid system and will provide a means of circuit design which will closely duplicate the finished printed wiring "PAC" layout. Each board is divided into six $2\frac{1}{4}$ by $2\frac{3}{4}$ inch sections with each of these sections designed to utilize two long "PAC" modules and two shorter modules as well as one 7-pin tube socket.

Each kit has 1000 eyelets for use in mock-up bus wiring. The "PAC" terminals will fit snugly into these eyelets. The 5 per cent kit has fifteen 9 inch "PAC" base

(Continued on page 182A)



excellent career opportunities for

DIGITAL COMPUTER ENGINEERS

*who can fill key creative posts
in long-range, non-military
research and design*

FOR ADVANCED
BUSINESS
COMPUTER SYSTEMS



SENIOR ELECTRONICS ENGINEERS

To specialize in research and design for advanced business computer systems. Must have exceptional creative ability, plus knowledge of vacuum tube circuit design, transistor circuitry.



SENIOR DIGITAL COMPUTER ENGINEERS

For projects in advanced computer design, development and application. Must have thorough knowledge of digital computer logic and circuitry, input-output devices, programming.



TRANSISTOR CIRCUITRY ENGINEERS

For advanced research and design in computer transistor circuitry. Capabilities should include ability to direct others in new project work.

OPPORTUNITY FOR ELECTRONIC OR ELECTRICAL ENGINEERS

Background in one or more of the fields below equips you for excellent career positions with NCR Electronics Division:

LOGICAL DESIGN • FERROELECTRICS • MAGNETIC CORES • COMPUTER SYSTEMS • TRANSISTOR CIRCUITS • INPUT-OUTPUT DEVICES
APPLICATIONS OF PHYSICS • COMPUTER SYSTEMS SPECS.
DEF. OF SYSTEM REQUIREMENTS

"GROUND FLOOR" OPPORTUNITY WITH UNUSUAL STABILITY

Openings listed here are for the basic organization of the NCR Electronics Division. If you qualify for one of them, you'll be a key member of this fast-developing division of one of America's top companies. You'll enjoy the freedom of a small, select research group — operated by engineers for engineers — as well as the exceptional financial stability of a large, long-established firm. A full program of employee benefits, too. New, modern, air-conditioned plant with every modern research and development facility in a conveniently situated Los Angeles suburb.

* For further information, write Director of Personnel

*National**



TRADEMARK REG. U. S. PAT. OFF.

THE NATIONAL CASH REGISTER COMPANY

ELECTRONICS DIVISION 1401 East El Segundo Blvd, Hawthorne, Calif

LITCHFIELD PARK PHOENIX, ARIZONA

New Electronic Laboratory Now Being Staffed

This modern laboratory is being organized as the Western Division of the well-established Aerophysics Departments of the Goodyear Aircraft Corporation of Akron, Ohio.

Key personnel being selected for future expansion

Openings are available for experienced personnel and recent college graduates.

Complete missile and electronic systems microwaves, servomechanisms, aircraft instrumentation, radars and stabilized antennas.

Long range research and development projects.

WESTERN LIVING AT ITS BEST
"IN THE VALLEY OF THE SUN"

Modern Inexpensive Housing

GOODYEAR AIRCRAFT

A subsidiary of the
GOODYEAR TIRE & RUBBER CO.

Send resume to:
A. E. MANNING
Salary Personnel

Goodyear Aircraft Corporation
Litchfield Park, Arizona

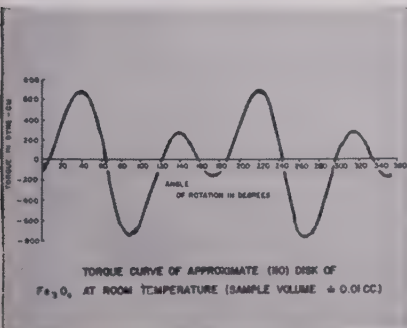
Similar opportunities are open
in our Akron, Ohio Plant

- **Merry-go-round:** Automatic magnetic torque balance, accurate to 0.0006 inch-ounce, used to measure magnetic anisotropy of memory core materials. IBM Bulletin No. 100.
- **Trigger Happy Transistor:** Used in place of a thyatron, new transistor permits high-speed switching of large currents by a low-power electrical pulse. IBM Bulletin No. 101.
- **Incubator Hatched:** Tube elements spaced 1/5000 of an inch apart; assembled in the Very Clean Room.

For bulletins, write to Dept. SA6, IBM, 590 Madison Ave., N.Y. 22, N.Y.

Merry-go-round

Adding "memory" to machines is no longer a scientist's fancy. It is a fact. Actually, this ability to "remember" is the ability to "recall" information previously entered into the machine. One of the latest and best ways of storing information utilizes the now familiar small, rugged, reliable magnetic cores. Each letter or numeral is stored in a kind of a "Morse code," where a dash is represented by one direction of magnetization and a dot by the other. But, to employ cores more effectively, the IBM Research people are studying a number of very basic things having to do with ferrites. One of these is magnetic anisotropy—which involves the continual measurement of the minute torque exerted in a magnetic crystal by a rotating external magnetic field.



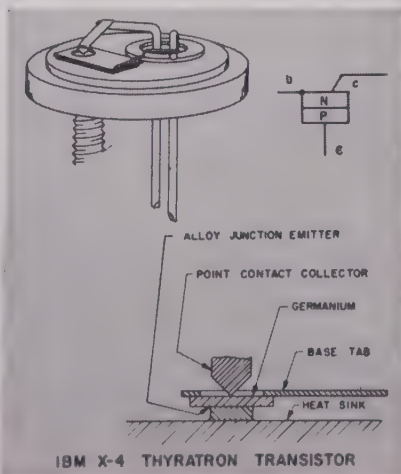
To increase the speed and accuracy of measurement of this property, Ralph Penoyer, of our Ferrite Materials Research Group, has developed an automatic magnetic torque balance that is accurate to 0.0006 inch-ounce, and allows the direction of the magnetic field to change through a 360° arc in one minute. Obtaining and plotting such data was, by standard methods, a laborious, time-consuming process.

Full details describing the device, circuit diagrams, method of operation, calibration and accuracy are available in IBM Bulletin No. 100. Write for your copy.

Trigger Happy Transistor

Everybody is talking about transistors. But, certain problems are not readily solvable by the use of conventional transistors. A typical problem is that of picking up a relay with a transistor controlled by microsecond pulses. So Richard Rutz, of our Semi-Conductor Devices Research Group, took a long look at transistor possibilities in this case. The result: The IBM X-4 Transistor. This new type permits high-speed switching of large currents by low-power electrical pulses. It operates with a turn-on time of two ten-millionths of a second and a turn-off time of one-millionth of a second; experimental models have been made to switch currents as high as 15 amperes.

You can find full scientific data on the X-4, its construction, electrical characteristics, and circuit applications in IBM Bulletin No. 101.



Incubator Hatched

Dirt, dust and moisture are death to delicate electrical devices. In our experimental component assembly room—which we call the Very Clean Room—at our Poughkeepsie Research Laboratory, we've eliminated the scourges. How do we keep the Very Clean Room clean?



Clean, temperature- and humidity-controlled air is blown into the room, keeping the pressure inside greater than outside. Therefore, when one enters from the outside no dirt enters with him. As a further precaution, he must wear a lintless nylon lab coat over his clothing. Dry, clean, compressed nitrogen replaces compressed air to blow off particles of dirt that may accumulate on an assembly. Since a great deal of work in this room is done under microscopes, with wire as small as one-sixth the diameter of the average human hair, controlled atmospheric conditions are vital.

To learn more about career opportunities available at IBM, write, describing your background, to: W. M. Hoyt, IBM, Room 2706, 590 Madison Avenue, New York 22, N.Y.

Laboratories at Endicott, Poughkeepsie and Kingston, N.Y., and San Jose, Calif.

DATA PROCESSING • ELECTRIC TYPEWRITERS • TIME EQUIPMENT • MILITARY PRODUCTS



(Continued from page 178A)

DEVELOPMENT ENGINEERS

Honeywell's Aeronautical Division is one of several Honeywell Divisions specializing in automatic controls. At Aero the main specialties are guidance and automatic flight control of missiles and aircraft, airborne instrumentation, airborne servomechanism components and jet engine controls.

■ Top development positions are open for aeronautical, mechanical and electrical engineers. This means complete design and development responsibility for components and systems in the field of autopilots, fuel measurement systems, inertial guidance systems, vertical and rate gyros, stabilization platforms, and many others.

■ As a design engineer you will provide technical direction for draftsmen, technicians, model makers and evaluation engineers essential to the project. An engineering degree or its equivalent plus practical experience with related or similar equipment is required.

CONSIDER THESE ADVANTAGES

■ Minneapolis, the city of lakes and parks, offers you metropolitan living in a suburban atmosphere. No commuting.

■ Your travel and family moving expenses paid.

■ Salaries, insurance-pension programs, plant and technical facilities are all first-rate.

■ Honeywell, leader in control systems, manufacturers of over 10,000 different products, offers unusual diversification and variety. A sound growth company, continually expanding, it offers permanent opportunity to you.

WRITE TO US

If you are interested in a career at Honeywell, call collect or send your resume to Bruce Wood, Dept. PI-6-98, Aeronautical Division, 2600 Ridgway Road, Minneapolis 13.

MINNEAPOLIS
Honeywell

First in Controls

strips, while the 10 and 20 per cent kits have 10 base strips each. These base strips measure $\frac{3}{4}$ inch wide and have terminals and clips already assembled on them. Individual components can be quickly inserted or removed from these clips. Also included in each kit is a punch, pair of tweezers, color chart, and instruction booklet.

The 5 per cent kit is priced at \$125, the 10 per cent kit at \$75, and the 20 per cent kit at \$50. These kits can be ordered direct from Erie Resistor Corp. or from their sales representatives.

Silicon Rectifiers

With addition of a new group of stud-mounted silicon power rectifiers and 800 to 1000 volt types, the **Automatic Mfg. Div., General Instrument Corp.**, 65 Gouverneur St., Newark 4, N. J., announces that it is now in production on a complete line of me-

(Continued on page 184A)

TELEPHONE ENGINEERS

Transmission

Equipment

Outside Plant

California Location

Opportunities exist for men with a real interest in communications and a desire to work out field problems in terms of advanced design communications equipment. Positions are available in advance systems planning and customer service group for men with telephone background. Excellent advancement possibilities in a young and growing organization. Top notch salary and benefit programs. Write or call:

LENKURT ELECTRIC CO.
1105 County Road
LYtel 1-8461
San Carlos, Calif.

Engineers

NEW FLORIDA
ELECTRONIC TUBE
PLANT

OF

SPERRY

ELECTRONIC TUBE
DIVISION

**offers unusual
professional
opportunities!**

Here you will find a unique perfect combination for maximum professional development, expression and recognition . . . a new division, just starting production, offering the possibilities available in a rapidly growing organization. Our plant is located in the University City of Gainesville, Florida, noted for excellent all year round climate, unexcelled fishing, boating and swimming at nearby lake and gulf beaches, uncrowded living conditions with excellent housing available.

ENGINEERS

experienced in microwave tube development or production, microwave theory, electro mechanical assembly techniques to work in

Magnetrons

Klystrons

Traveling Wave Tubes

FULL EMPLOYEE BENEFITS
TUITION REFUND PROGRAM
sponsored by company for undergraduate & graduate study at nearby University of Florida.

•
**Please Submit Resume to
Employment Dept.**

SPERRY

ELECTRONIC TUBE DIVISION OF SPERRY RAND CORP.
GAINESVILLE, FLORIDA



**Engineers—live in Vacationland
all year 'round!**

Living near Raytheon's Wayland Laboratory lets you enjoy an endless variety of weekend vacations the year 'round, without the annoyance of city traffic. This Laboratory is located in the heart of a delightful rural residential area only 17 miles from the center of downtown Boston so that you can enjoy its advantages any evening.

At Raytheon, plenty of challenging work is available in an environment which promotes your professional growth. You will develop the techniques of tomorrow and advance rapidly in our expanding organization.



Wayland Laboratory

Radar Systems—Communications—Countermeasures

Raytheon Manufacturing Co.

Wayland Lab., Wayland, Mass.

Attn: R. E. Doherty

**Please send me a brief resume form and brochure
describing the Wayland Laboratory.**

Name

Address

City State



GOING OUR WAY?

ENGINEERS and PHYSICISTS are going one direction at MOTOROLA... UP!

We, at Motorola, know where we're going—and we're confident about getting there. If you, too, believe there's plenty of room at the very top—why not join us? You'll be teaming up with men of vision in an organization that respects creativeness as well as hard work. We think you'll grow with the challenging assignments at Motorola—missile guidance, radar, microwave, and the many other pioneering projects.

Motorola's continuing expansion program offers excellent opportunity for advancement to match your abilities. But, just as important to an engineer or physicist, the daily challenge to the imagination will bring the strong sense of accomplishment you seek.

If you're an electrical engineer, mechanical engineer, physicist, physical chemist or metallurgist (senior or junior level), and looking for more important assignments in:

CHICAGO, ILLINOIS

Two-Way Communications

- Receivers and Transmitters
- Power Supply
- Antenna design
- Systems Engineering

Microwave

- Pulse Circuit Design
- Systems Design
- Circuit Design

Field Engineers

- Microwave Maintenance
- Airborne Radar

Military Communications

- Receiver and Transmitter Design
- Circuit Design
- Antenna Design
- Radar Design

Consumer Products

- Television (color) Engineering
- Radio and Car Radio Engineering
- Transistor Engineering

PHOENIX, ARIZONA

Research Laboratory

- Microwave Antennas
- Transmitters and Receivers
- Modulators
- Pulse and Video Circuitry
- Environmental Test
- Packaging of Missile Borne Electronic Equipment
- Radar Systems Design
- Logical Circuitry
- Servo Mechanisms

- Transistor Applications
- Electro-Mechanical Devices

Semi Conductor Division

- Transistor Application Engineers
- Physical Chemists
- Metallurgists
- Physicists
- Production Engineers
- Transistor Device Development Engineers

RIVERSIDE, CALIFORNIA (65 miles from Los Angeles)

- Military Operation Analysis
- Dynamics Analysis
- Analog Computer Flight Simulation
- Digital Computer Analysis
- Digital Computer Design

- Circuit Design
- Microwave Systems
- Servo Mechanisms
- Missile Systems
- Aerophysics

For Assignments with a FUTURE UNLIMITED write:

MOTOROLA, INC.

Engineering Personnel Mgr., 4501 W. Augusta Blvd., Chicago 51, Illinois

dium power silicon rectifiers, including 22 different types in eight voltage ranges, for all military and industrial applications.

All 22 types—as well as four JAN types, as standardized by the Signal Corps—are immediately available in production quantities.

Both the stud-mounted rectifiers (for bolting directly to a chassis) and the pigtail units (for wiring into the equipment) have infinitesimal reverse leakage current for highly reliable operation. Their all-welded hermetic seal makes possible operation at temperatures ranging from -55° to $+150^{\circ}\text{C}$ and they can be stored at temperatures from -65° to $+180^{\circ}\text{C}$.

With the addition of the higher peak inverse voltages, the Automatic line now ranges from 100 to 1000 volts, with averagedc output currents of 300 ma for the pigtail types and 500 ma for the stud-mounted types. Typical leakage currents are from 0.005 to 0.2 μa .

(Continued on page 186A)

**A CONFIDENTIAL
SERVICE for...**

**ENGINEERS
SCIENTISTS**

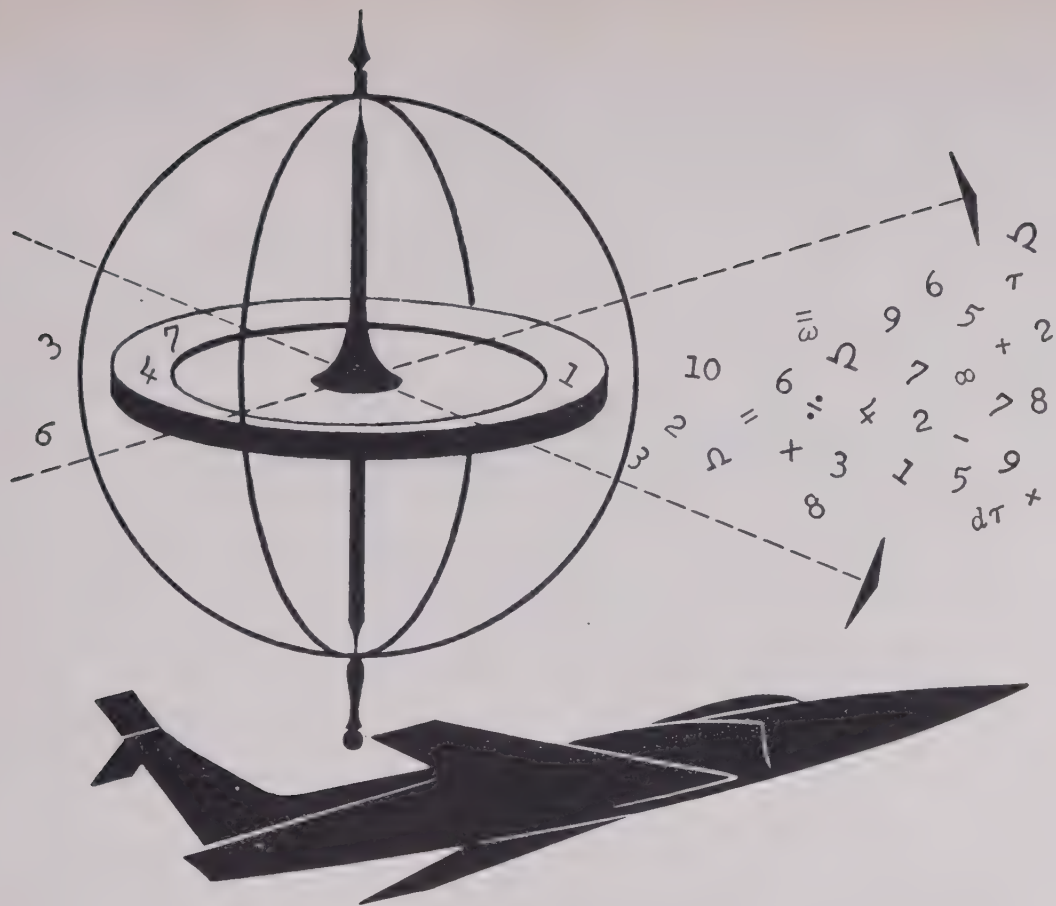
800 Client Companies
Many Fee-Paid Opportunities
in New York,
New Jersey, Connecticut

SUBURBAN

EMPLOYMENT AGENCY, INC.
102 Main St. White Plains 8-4800

Offices in
Stamford, Conn. & N.Y.C.





build your future with **NEW ELECTRONIC ACHIEVEMENTS**

Here at AUTONETICS nearly 100 advanced *electronic* and *electro-mechanical* projects are in progress—projects whose long-range implications are moving forward the frontiers of technical knowledge.

Most of the work is *well* in advance of reports in technical publications, or even confidential texts. The one way to keep abreast of this unique and highly rewarding research is to be *in* it.

At AUTONETICS you'll work with men of excep-

tional professional standing in a congenial atmosphere. You'll have access to the very latest digital and analog data processing equipment. You'll have the opportunity to contribute to the advances in electronics and electro-mechanics and at the same time further your own career. What's more, you'll like living in Southern California.

Write now for complete information. Your inquiry will be handled promptly and confidentially.

UNIQUE OPPORTUNITIES FOR:

Computer Specialists Electro-Mechanical Designers Environmental Test Engineers Electronic Component Evaluators
Instrumentation Engineers Fire Control Systems Engineers Flight Control Systems Engineers
Electronics Research Specialists Computer Programmers Computer Application Engineers Automatic Controls Engineers
Electronic Engineering Writers Inertial Instrument Development Engineers Preliminary Analysis and Design Engineers

Also Openings for Draftsmen and Technicians

CONTACT: Mr. R. C. Smith,
Autonetics, Engineering Personnel Office, Dept. 991-IRE,
12214 Lakewood Blvd., Downey, Calif.

Autonetics

A DIVISION OF NORTH AMERICAN AVIATION, INC.



MEN OF VISION



Apply your creative engineering to research, development and design . . .

THE KEY TO YOUR SOLID SUCCESS AT

Admiral®

These positions are tailor-made for highly imaginative engineers who like problems of more than average difficulty; assignments that require a maximum of individual electronic creativeness.

CURRENT OPENINGS INCLUDE:

RADAR AND PULSE SYSTEMS

Background of VHF-UHF development including circuitry design for air-borne and ground equipment. Long term development involves application of interesting new techniques.

DEFLECTION CIRCUIT ENGINEERS

To do original work on the design and development of horizontal and vertical deflection components and circuitry for both monochrome and color receivers.

PHYSICISTS-ENGINEERS

Experienced in measuring and evaluating reactor fields—neutron and gamma measurements, calculation of effects of these fields on electronic components.

COMPONENT PARTS

Long term projects on the design of television components with emphasis on engineering control of yokes, tuners and flyback transformers in production.

COMMUNICATION SYSTEMS

For design of complex systems. Familiarity with air-borne receivers and transmitters required. Knowledge of transistor theory and application to military equipment an asset.

ENGINEERING WRITERS

To organize, write and edit operating and maintenance manuals. Openings also available for compiling technical dissertations used for government bid proposals.

RECENT GRADUATES OR EXPERIENCED MEN

This is an invitation to *both* of you to inquire about these and other opportunities.

Liberal salaries based on education, ability and experience. Paid life insurance and hospitalization plus a retirement plan, liberal vacation policy and periodic salary reviews are added benefits.

If you are interested in a secure future, write and give full details to Mr. W. A. Wecker, Personnel Division.

Admiral Corporation

3800 W. Cortland St. • Chicago 47, Illinois



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 184A)

The Zener breakdown of the devices is sharp. Power dissipation in free air is 0.5 watt in the pigtail units; 0.75 watt in the stud-mounted types.

The firm claims that these silicon rectifiers, which take up 0.03 cubic inch of space and weigh 0.07 ounce, can do the power-conversion job of vacuum tubes 590 times their size and 30 times their weight and of selenium rectifiers 55 times their size and 15 times their weight, and operate under temperature stresses that would render inoperative most other types of rectifiers.

New Plant for TV Tape Production

ORRadio Industries, Inc., Shamrock Circle, Opelika, Alabama, will build the nation's first plant designed expressly for the manufacture of magnetic recording tape for

(Continued on page 188A)

opportunities in OPERATIONS RESEARCH

THE OPERATIONS RESEARCH OFFICE OF THE JOHNS HOPKINS UNIVERSITY offers exceptional opportunities for scientists who prefer the challenge of operational problems of unusual scope and diversity to routine design and development work. Our current research program has openings for men qualified in electronics and physics who are particularly interested in:

- Mathematical analysis
- Determining applications of known photographic, acoustic, infrared and radar techniques to military problems
- Military communications systems planning, analysis and evaluation
- Electronic countermeasures analysis

Please send your resume to
Research Personnel Officer

THE OPERATIONS RESEARCH OFFICE
THE JOHNS HOPKINS
UNIVERSITY

7100 Connecticut Avenue
Chevy Chase, Md.

REPUBLIC AVIATION ANNOUNCES

THE FORMATION OF ITS

Scientific Research Staff

FOR BASIC STUDY IN AEROPHYSICS

DR. THEODORE THEODORSEN

APPOINTED DIRECTOR OF NEW CENTRALIZED RESEARCH ACTIVITIES

Republic Aviation is proud to announce the formation of the Scientific Research Staff, concentrating all company-wide fundamental research in one central group... broadening and deepening the scope of its theoretical and experimental investigations.

The company counts itself fortunate in obtaining the services of Dr. Theodore Theodorsen, discoverer of many basic aerophysical principles, as Director of its Scientific Research Staff. This group is charged with:

"concentrating all fundamental research, from whatever source, that is vital to the continued growth of aeronautics... recommending basic theoretical and experimental approaches and their efficient execution, working on the solution of advanced research and development in aerophysics, as applied to possible new aircraft and uses."

The best available talent that can be brought together from both inside and outside the company is now actively being assembled. Scientists and engineers already eminent in their respective spheres can find important roles on this program. A group of younger men will assist them. Close contact with Government and industrial research institutions and the full facilities of Republic Aviation will be at their disposal.

Republic invites the application of "creatively-unhampered" scientists and engineers specializing in:

**GENERAL PHYSICS • FLUID MECHANICS • AERODYNAMICS
STRUCTURES • THERMODYNAMICS • SERVO-MECHANISMS
FLUTTER AND VIBRATION • INSTRUMENTS • MATHEMATICS
NUCLEAR PHYSICS • ELECTRONICS**

Dr. Theodore Theodorsen, Ph.D., Physics, Johns Hopkins U; formerly consultant Air Research, U.S. Research and Development Command; Vice President and Dean of Engineering, Tech. Inst. of Aeronautics, Rio de Janeiro; Consultant, Sikorsky Div. of United Aircraft; Chief of Physical Research of NACA at Langley Field 1929-1946; originator of exact theory of pressure distribution on airplane wings; theory of wing-flutter; theory of dual propellers; structure of turbulence; author of numerous technical papers; Fellow and founding member, IAS.

Please forward comprehensive resume to:

DR. THEODORE THEODORSEN

Director Scientific Research Staff



REPUBLIC AVIATION

FARMINGDALE, LONG ISLAND, NEW YORK

Fort Wayne, Ind.
"America's Happiest City"

Dear Bill:

Now that Joe is on the team here at Farnsworth, he's asked me to write and give you the same story that got him interested in coming with us.

Actually, Bill, it wasn't a "story." Just a few honest-to-goodness reasons why he and Marge should make the move and let the family really live as well as let Joe grow professionally.

For instance, do you know what "sold" Marge? The fact that in living here you are only 10 minutes from everywhere—schools, churches, stores etc. and Joe goes home for lunch every day instead of week-ends. She also liked the idea of some 300 lakes within 70 miles. (Guess where they're planning to spend the summer!)

As for Joe, he's all hopped up about the work he's doing on such missiles as Bomarc, Talos, Terrier and others. Say the top-notch scientists and engineers he's working with are all big-league and he's on the team.

That's about it, Bill. An engineer with your talents shouldn't be waiting around when he can get in on the ground floor here at Farnsworth in research, development or production engineering in missile guidance and control, radar, microwaves, test equipment, counter-measures, transistor applications etc.

So—why not write, right now to Don Dionne, Farnsworth Electronics Co. Fort Wayne, Ind. (A division of International Telephone and Telegraph Corp.) you, Joe, I and Farnsworth will be mighty glad you did.

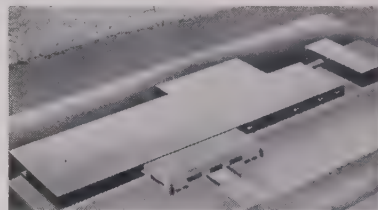
Sincerely, Jack



News-New Products

(Continued from page 186A)

sound-and-color TV and computers.



Plans for the new \$300,000 plant were announced today by John Herbert Orr, president. The new plant will increase ORRadio's production facilities 400 per cent. Construction is scheduled to begin within the next sixty days with the new building expected to be ready for occupancy sometime in October.

This magnetic tape is the "memory unit" of "electronic brain" computers, according to Orr. He predicts this field alone will provide a mushrooming market for this recording media since more

(Continued on page 190A)

ENGINEERS ELECTRONIC & MECHANICAL

Openings exist for project engineers in challenging work in the fields of Radar, Test Equipment, UHF Receivers, Digital and Analogue Computers. A B.S. degree and five years experience in similar or related fields in both design and production is desirable.

UNUSUAL SALARY OPPORTUNITIES

Excellent working conditions in the small town atmosphere of suburban

CINCINNATI, OHIO

Liberal fringe benefits including an advanced pension plan with an eighty-two year old company.

EXCEPTIONAL OPPORTUNITIES

for Advancement
with the newly established

ELECTRONIC PRODUCTS DIVISION

of the

GRUEN WATCH CO.

READING, OHIO

Send resume to
GERALD C. SCHUTZ, Division Manager

Systems Engineering at The Ramo-Wooldridge Corporation

ICBM and IRBM are prime examples ■ The Intercontinental Ballistic Missile and the Intermediate Range Ballistic Missile, Air Force programs for which we have over-all systems engineering and technical direction responsibility, are prime examples of programs that require the systems engineering approach. Most Ramo-Wooldridge work is of such a systems character, requiring the concurrent solution of a wide variety of interrelated technical and operational problems. Additional examples at R-W are communications, fire-control, and computer programs for the military, and automation and operations research projects for business and industry.

Pertinent technical fields ■ Successful execution of systems engineering programs requires that the technical staff include experts in a considerable number of scientific and engineering specialties. At Ramo-Wooldridge some of the pertinent fields are aerodynamics, propulsion, digital computers, information theory, radio propagation, radar, infrared, servomechanisms, gyroscopy, and nuclear physics.

The kind of team required ■ A qualified systems engineering staff must include unusually capable theoreticians and analysts who can predict the behavior of complex systems, as well as ingenious experimental physicists who can devise suitable new techniques for measuring actual physical parameters. In addition, the team must include experienced apparatus and equipment development engineers, to insure a high level of practicability in the resulting end products.

Scientists and engineers who are experienced in systems engineering work, or who have specialized in certain technical fields but have a broad interest in the interactions between their own specialties and other fields, are invited to explore the wide range of openings at The Ramo-Wooldridge Corporation in:

Guided Missile Research and Development	■ Automation and Data Processing
Aerodynamics and Propulsion Systems	■ Digital Computers and Control Systems
Communications Systems	■ Airborne Electronic and Control Systems

The Ramo-Wooldridge Corporation

5730 ARBOR VITAE STREET • LOS ANGELES 48, CALIFORNIA

for seasoned

engineers only

The challenge of opportunity

radar
and advanced
countermeasures

very wide
band amplifier
techniques

inertial
guidance

digital
computers
and controls

advanced
circuitry

microwave
engineering

servo-
mechanisms

precision
components

systems
engineering

IN MILITARY, INDUSTRIAL AND COMMERCIAL ELECTRONICS

If you earned your degree in electronic or mechanical engineering, physics or mathematics, and have demonstrated genuine creative ability in industrial, government or independent-laboratory research and development, the Electronic Equipment Division of Litton Industries, Inc., offers you an exceptional career opportunity. Those who can qualify today to join the engineering staff of this rapidly expanding company, may expect to grow with the organization. There are excellent prospects for advancement to positions of greater responsibility and income, as well as the immediate reward of professionally satisfying assignments. Starting salaries are commensurate with educational background and experience, and fringe benefits are liberal. Beautiful Beverly Hills, California, where the Electronic Equipment Division is located, is an ideal background for productive scientific work.

There are no routine operations. All Litton engineers are occupied with challenging, intellectually stimulating work (much of which is of a classified nature, and cannot be publicly described.) The staff has an unusually high educational level, and includes many individuals who have made outstanding contributions to their specialized fields. Association with this group provides the ideal atmosphere for the fullest personal professional development.

In addition to its steady, long-range contract research and development, the firm is rapidly becoming a leader in industrial and commercial electronics through new proprietary products.

The Litton 20 Digital Differential Analyzer is one example of the advanced engineering accomplishments of the Litton staff. Positions are currently open to those who meet the requirements and are looking for a broader horizon and a further frontier to their work and their professional future.

Write in confidence to—

PERSONNEL MANAGER, ELECTRONIC EQUIPMENT DIVISION

LITTON INDUSTRIES

336 North Foothill Road, Beverly Hills, California



News-New Products

(Continued from page 188A)

than 70 manufacturers are now developing and producing such computers.

One of the new developments of electronics—a tape that records both sound and color pictures for TV and movies—will also be produced in the new Opelika plant. This new development is expected to have a profound effect on the television industry within the very near future.

"In the new plant all our tape will be produced in a dust-free atmosphere," Orr stated. "All working areas will be air-conditioned to control not only temperature and humidity but also dust. A dust-free atmosphere is very important in the manufacture of computer and color television tape."

A one-story brick building of fire-resistant construction, the plant will cover 37,000 square feet. It will be constructed on a 17-acre tract in Opelika's new industrial development area, 1½ miles south of the city.

(Continued on page 192A)

AT **Hycon**

creative
activities

balanced
futures

Expanding company... creative activities. They can add up to future stability for you, if you have specialized training or experience in any of these fields in which Hycon is active in design and development and production...

- ★ Microwave
- ★ Missile Guidance Systems
- ★ Servo-Mechanisms
- ★ Pulse Techniques
- ★ Infra-Red Applications
- ★ Laboratory Photographic Equipment
- ★ Electronic Test Equipment
- ★ Aerial Cameras
- ★ Electro-Mechanical Instruments

We'd like to hear from you, and will discuss moving expenses. Write to

Robert J. Hansen, Dept. F

Hycon Mfg. Company
P.O. Box N, Pasadena, California

SCIENCE AND ENGINEERING

AT LOCKHEED MISSILE SYSTEMS DIVISION



NEW RESEARCH CENTER UNDER CONSTRUCTION

Construction is now well underway on Lockheed Missile Systems Division's new Research Center at Stanford University's Industrial Park at Palo Alto, California. It will be ready for occupancy in September, 1956.

Charles W. Goedecke, Electronic Design Group Engineer, Emerson M. Hoyt, Electronic Research Specialist, and George L. Larse, head of Electronic Systems Development in the Flight Test Electronics Department, discuss important aspects of new electronic command decoding devices for missile guidance systems.

MISSILE ELECTRONICS

DATA TRANSMISSION LINKS SYSTEMS AND COMPONENTS

The advancement of missile systems technology can be measured to a great extent by increasing demands imposed on the ability of electronic systems and components engineers.

Electronic problems encountered in hypersonic flight, particularly at high ambient temperatures, require creative efforts and coordination of a high order from engineers in fields of radar, guidance, telemetry and instrumentation.

New developments at Lockheed Missile Systems Division offer a wide variety of assignments in the following fields:

Command guidance involving the development and application of radio frequency components, video amplifiers, pulse circuitry, decoding and control devices.

Automatic data processing equipment involving analog-to-digital conversion circuitry; electronic and magnetic storage components; pulse and timing circuitry of all types.

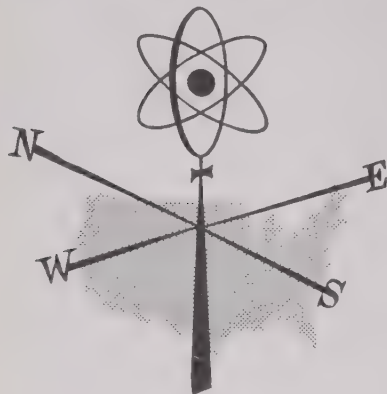
Data transmission and telemetry involving development and application of antennas, transducers, FM oscillators, VHF transmitters and receivers.

Those possessing keen interest in both systems and component development are invited to write.

Lockheed **MISSILE SYSTEMS DIVISION • LOCKHEED AIRCRAFT CORPORATION**

VAN NUYS • PALO ALTO • SUNNYVALE • CALIFORNIA

ENGINEERS



Do you want to relocate—in the

SUBURBAN PHILADELPHIA AREA

SUBURBAN NEW ENGLAND

METROPOLITAN NEW YORK

Just select your location.

**We will handle everything for you
at no cost or obligation.**

MANAGER—AIRBORNE FIRE CONTROL ENGINEERING—Minimum 15 years progressive engineering experience in airborne electronic equipment and systems including 5 years major supervisory and administrative responsibilities. To \$18,000.

STAFF ENGINEER—AVIATION ELECTRONICS—Engineering administration including research and development activities, technical phases of contract negotiations and financial planning. To \$15,000.

SYSTEMS ENGINEER—DIGITAL COMPUTERS—Development and application of systems concepts to optimize performance of equipment and establish parameters for design changes. To \$15,000.

SYSTEMS ENGINEER—UHF and MICROWAVE COMMUNICATIONS—Application of formal mathematical and physical theory to the development of systems. Advanced degrees in engineering and mathematics preferred. To \$15,000.

PROJECT ENGINEER—AUDIO EQUIPMENT—2 to 4 years experience in the design of commercial microphones, mechanical filters or audio amplifiers. To \$7,500.

PROJECT ENGINEER—MECHANICAL—5 to 10 years experience in design of precision mechanisms, high speed devices, servo controls. To \$12,000.

PROJECT ENGINEER—PULSE TECHNIQUES—5 to 10 years experience in the development and application of pulse circuits and techniques to military and commercial equipments. To \$12,000.

A FREE SERVICE TO YOU SINCE 1937

Mail 3 resumes in confidence to HARRY L. BRISK, member IRE

ACCREDITED PERSONNEL SERVICE

4th Floor, 12 South 12th Street, Philadelphia 7, Penna., WAInut 2-4460



These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 190A)

American Phenolic Changes Name

The American Phenolic Corporation, manufacturer of electronics components since its organization in 1932, has changed its name to the Amphenol Electronics Corporation.

The change, which retains the firm's popular trademark and trade name, "Amphenol," was voted by stockholders at an annual meeting held at the main plant, 1830 S. 54th Ave., Chicago, Ill., on April 16.

In commenting on the change of the company's name, Arthur J. Schmitt, president and founder, explained:

"We have felt for some time that the name 'American Phenolic Corporation' has not been truly descriptive of our activities. When the company was started in 1932, molded phenolic was a relatively new dielectric material that con-

(Continued on page 194A)

project engineer ELECTRONICS

Terrific opportunity for a sharp young engineer to take on heavy responsibility and get paid for it.

Reply in confidence to:

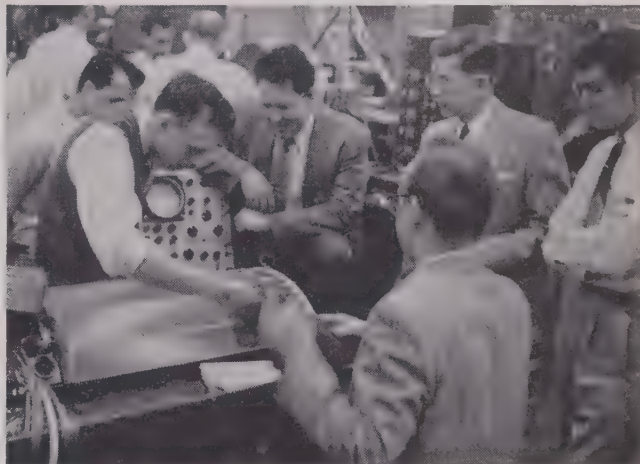
**Box 971
Institute of Radio Engineers
1 East 79th St.
New York 21, N.Y.**

Bendix GUIDED MISSILES

offer interesting jobs
with outstanding futures



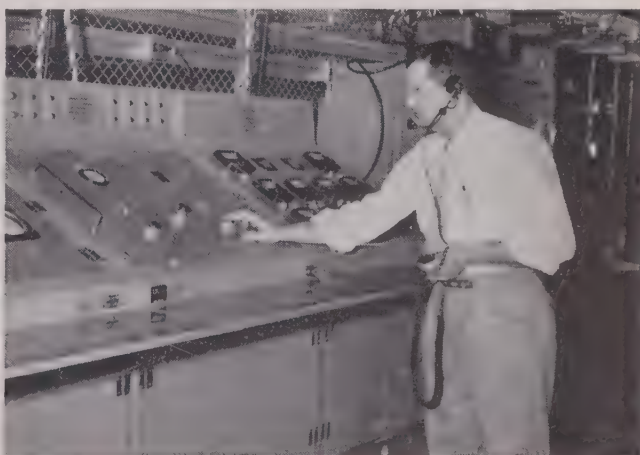
MISSILE SYSTEMS TESTING—In Missile Systems Testing, opportunities exist in two areas; First, as part of the teams that test newly developed experimental missiles; and second, for those with a good technical background and a penchant for dealing with production problems as a technical supervisor in our final test organization.



MISSILE GUIDANCE—Engineers are needed to design, develop and test prototype systems of an extremely complex missile system. Experience in microwaves, electronics, mechanics, servo systems and related fields is essential.



SYSTEMS ANALYSIS—Engineers are needed to work on fundamental problems of analytical dynamics in over-all behavior of missiles and weapons systems and the interactions of components and systems of a missile, particularly in terms of weapons performance. Ability, training and experience in analogue and digital computers, breadboards, prototypes of missile equipment, and electronic and mechanical simulators are essential in these positions.



TEST EQUIPMENT—Experienced engineers required for design of precision electronic and electro-mechanical automatic test equipment and instrumentation. Programming, signal generation from low frequency to microwave, analogue and digital data handling, and go-no-go comparators and indicators are involved.

Bendix Guided Missiles also offer interesting job opportunities for Senior Engineers, Assistant Engineers, Junior Engineers and Technicians.

A thirty-six-page book, "Your Future in Guided Missiles", describing in detail the many phases of our guided-missile operation and the job opportunities available to you, will be sent to you on request. Write for your copy today.—BENDIX PRODUCTS DIVISION—MISSILES—402B Bendix Drive, South Bend, Ind.



Engineers

HOW SYLVANIA HELPS YOU *Step Up* YOUR CAREER POTENTIAL

THERE IS NO QUESTION

that success today is measured directly by the investment a company makes in research and development.

THERE IS NO QUESTION

that Sylvania reinvests MORE than the average large company today... in research and development.

If you too are a man of original ideas, you will want to consider these unusual openings at Sylvania's Waltham, Massachusetts, or Buffalo, New York Laboratories:

RADAR SYSTEMS ANALYSTS • DIGITAL SYSTEMS ENGINEERS
COMPUTER PROJECT ENGINEERS • LOGICAL DESIGN ENGINEERS
ELECTRONICS GROUP LEADERS:

(1) Miniaturization and Packaging (2) VHF/UHF Receiver design (3) Radio-Teletype Receiver and/or Transmitter design

SENIOR MECHANICAL ENGINEERS *(including automation)*
SENIOR-LEVEL MICROWAVE AND ANTENNA ENGINEERS
RESEARCH MATHEMATICIAN

INTERVIEW AND RELOCATION EXPENSES WILL BE PAID BY SYLVANIA

Sylvania provides financial support for advanced education as well as liberal insurance, pension and medical programs.

*Please forward resume to
Professional Placement Supervisor:*

WALTHAM LABORATORIES

Erling Mostue
100 First Ave.
Waltham, Mass.

BUFFALO LABORATORY

E. F. Culverhouse
175 Great Arrow Ave.
Buffalo 7, New York



SYLVANIA

SYLVANIA ELECTRIC PRODUCTS INC.

*Your inquiries
will be answered within
two weeks.*



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 192A)

notated both newness and quality. It was used in our first radio tube sockets and reflected our concern for superior component performance. Today, Amphenol's activities are closely tied to the electronics industry and there are hundreds of materials used in our products. The continued use of 'phenolic' in our name is misleading."

Varian Plans Expansion

A master building plan for Varian Associates has been approved and construction will begin



shortly, according to an announcement from H. Myrl Stearns, general manager of the Palo Alto, Calif., electronics firm.

(Continued on page 196A)



Electronic Engineers

Pacific Semiconductors, Inc. has requirements for qualified electronic engineers in its Engineering Department for work on circuit development, test-equipment design, special instrumentation, and automatic machine control. Applicants should have a B.S. or M.S. in electrical engineering. Salaries will be commensurate with ability, training, and development potential of the applicants.

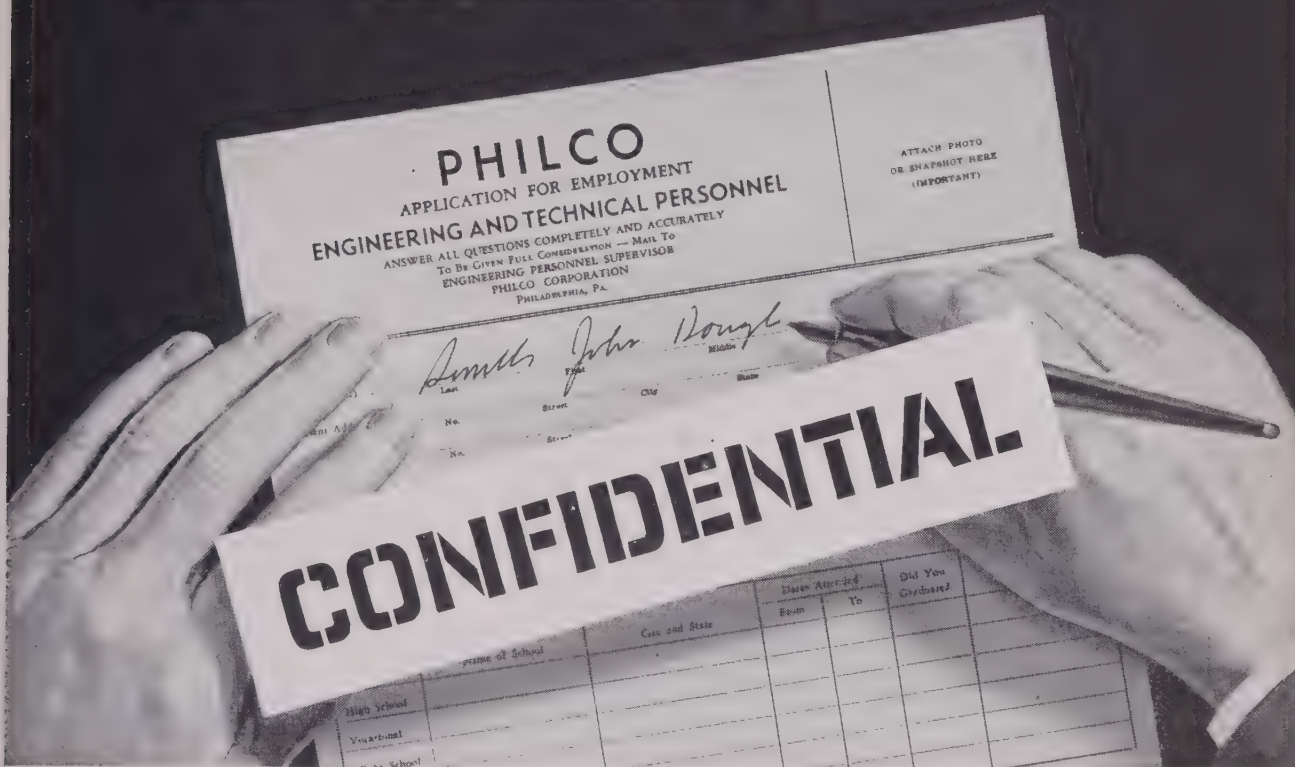
Send resume or write:
MR. J. C. ROSS,
Industrial Relations Mgr.

**PACIFIC
SEMICONDUCTORS, INC.**

10451 W. Jefferson Blvd., Culver City, Calif.



Your Application....



With your ideas and experience in electronics, it's ten to one you feel the need for a stimulating and vital outlet... with real promise for the future.

Here at Philco we welcome men with creative talents... men who enjoy seeking out new and unique ways to do things in radar, microwave communications, underwater ordnance, guided missiles and high speed data processing. Great opportunities in electronic and mechanical industrial engineering and research are open to men who apply now.

Even more, Philco has one of the most liberal profit-sharing, retirement and insurance programs in all industry.

ENJOY THESE CONVENIENCES

- Delaware Valley, Center of Industrial Activity
- Choice of City or Suburban Residence
- Unexcelled Transportation—just 20 minutes to Philadelphia's beautiful suburbs
- Abundant Shopping and Entertainment Centers
- New Houses, Apartments
- Schools and Colleges with Highest Ratings
- Near Seashore and Mountain Resorts
- Many Professional Society Chapters

Long Range Industrial and Diverse Military Engineering Fields

• Guided Missiles • Radar • TRANSAC Digital Computers • Underwater Ordnance • Bombing and Fire Control Systems • Servo-Mechanisms • Microwave Communication Systems • Infra-Red Devices • Transistor Circuit Application • Multiplex Equipment • Television Relay Systems • Industrial TV • Color Broadcast Equipment • Forward Scatter Communications • Fire Control Systems • REDAP

*Write, Phone Collect, or Apply in person to John F. Morrissey
... Your Inquiry will be held in Strictest Confidence*

PHILCO CORPORATION

GOVERNMENT AND
INDUSTRIAL DIVISION

PHILADELPHIA 44
PENNSYLVANIA



INERTIAL NAVIGATION



development program for an advanced Air Force missile

Inertial Navigation offers the most advanced concept in guidance, requiring no terrestrial source of energy or information, no earth-bound direction once the ultimate destination is selected. It offers the most promising solution of the guidance problem for the long-range missile.

While the principles are simple, the realization involves advanced creative engineering. ARMA's many successes in the creation of precision instruments and systems for navigation and fire control, especially precision gyroscopic reference systems for all applications, fit it uniquely for a major role in this advanced area.

The height of imaginative resourcefulness and engineering skill are required to create the degree of precision—hitherto unattained—in the components essential to the guidance of advanced missile systems—the gyros, accelerometers, and computer elements. Miniaturization must be coupled with extraordinary ability to provide utmost accuracy under conditions of extreme velocities, temperatures, and accelerations.

There's significant scientific progress to be achieved at this leadership company and individual renown to be won, by engineers associated with ARMA's Inertial Navigation Program. Many supplementary benefits make a career here doubly attractive. ARMA engineers are currently working a 48 hour week at premium rates to meet a critical demand in the Defense Dept's missile program. Moving allowances arranged.

Salary — up to \$15,000
(Commensurate with experience)

Send resume in confidence to:
Manager of Technical Personnel, Dept. 674

ARMA

Division of American Bosch Arma Corporation
Roosevelt Field, Garden City, Long Island, N. Y.

Immediate openings
for Supervisory and
Staff positions as
well as for
Senior Engineers,
Engineers, and
Associate Engineers,
experienced in:

Systems Evaluation
Gyroscopics
Digital Computers
Accelerometers
Telemetry
Guidance Systems
Reliability
Stabilizing Devices
Servomechanisms
Automatic Controls
Thermodynamics
Environmental
Research
Weight Control
Transformers
Production
Test Equipment



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 194A)

New buildings, to be started in May, will more than treble the company's floor space over the next few years. Varian Associates now occupies a laboratory and office buildings in Stanford Industrial Park, Palo Alto, and a microwave tube factory in nearby San Carlos. The Palo Alto building recently has been enlarged to 63,000 square feet, and the company's leasehold from Stanford University increased to 33 acres. The new master plan calls for a total of approximately 500,000 square feet of research, development, manufacturing and administrative facilities.

Architect Michael A. Gallis has employed low over-hang roofs and expansive areas of glass to accentuate the contemporary design. Landscaping will proceed under the direction of Thomas D. Church, nationally known landscape architect.

Modular G-R Oscilloscope

The first "modular" constructed cathode-ray oscillograph has been unveiled to the electronics industry by Allen B. DuMont Laboratories, Inc., 750 Bloomfield Ave., Clifton, N. J.



The experimental unit, identical in performance and operation to DuMont's newly developed Type 350 Cathode-ray Oscillograph, represents the first time "Tinker Toy" design has been utilized in electronic testing equipment.

Developed as a mass production technique by the U. S. Bureau of Standards, under contract to the U. S. Bureau of Standards, under contract to the U. S. Navy Bureau of Aeronautics, and by ACF Electronics, the modular design uses

(Continued on page 198A)

YOU'LL LIKE MASSACHUSETTS...

Just as you'll like the challenging engineering jobs with a future available at CBS-HYTRON's Massachusetts plants and laboratories. You can live near the ocean and also enjoy winter sports at their best in a state renowned for its scenic beauty. All of our plants are within easy reach of the educational and cultural centers in Boston.

*We need engineers
in these rapidly
expanding areas:*

Research and Development
Commercial Engineering
Factory Engineering
Semiconductor Applications
Quality Control

Send your resume or request for additional information to:

ALBERT NELSON
Director of Personnel

ELECTRON TUBES



SEMICONDUCTORS

CBS-HYTRON, Danvers, Mass.

A Division of Columbia Broadcasting System, Inc.

Professional Group on Ultrasonics Engineering

One of the greatest assets of the IRE Professional Group plan is its flexibility in being able to serve equally well the many branches of the radio field, regardless of how new, small, or specialized they may be. This is convincingly demonstrated in the case of the Professional Group on Ultrasonics Engineering.

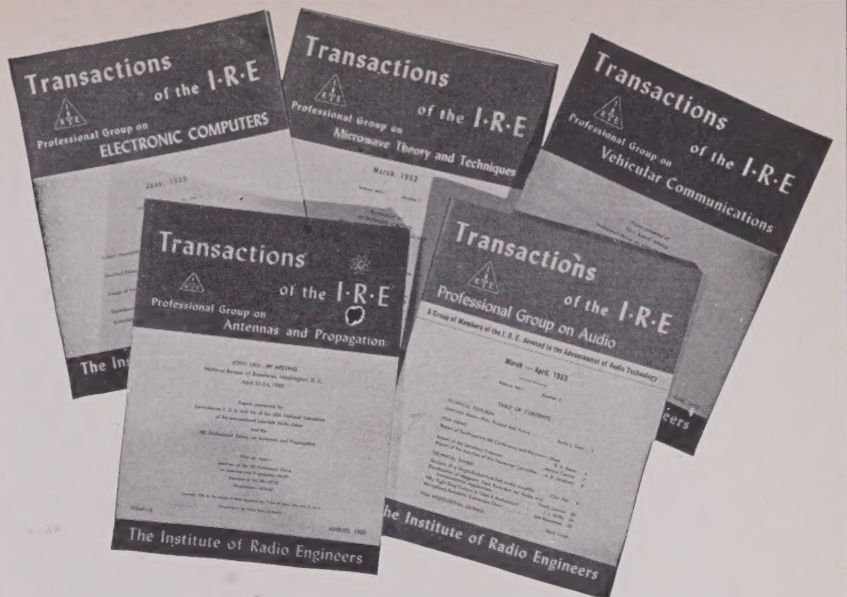
Although a relatively young field, ultrasonics already embraces many diverse fields. In the laboratory ultrasonic techniques are used for studying the properties of gases, liquids, and solids. Marine applications include ultrasonic depth indicators and underwater object locators. In the medical field ultrasonic diathermy instruments, tumor locators, dental caries locators, and even a device to replace the dentist's drill are being investigated and developed. In industry ultrasonics is finding application in nondestructive testing of materials, acceleration of chemical reactions, emulsification, coagulation, and sterilization. Ultrasonic delay lines and electromechanical filters are being used in radio, radar and digital computers. There may one day be ultrasonic washing machines.

How then is one to keep abreast of these tremendous strides? Only by receiving an authoritative technical publication devoted exclusively to this subject; only by attending meetings at which recent advances are discussed; only by exchanging ideas with other workers in the field.

It was with this purpose that the Professional Group on Ultrasonic Engineering was formed three years ago. Thanks to the Transactions and the Group sponsored meetings, the workers in this field are now able to keep fully informed of the diverse developments in this rapidly growing field.

W. R. G. Baker

Chairman, Professional Groups Committee



At least one of your interests is now served by one of IRE's 24 Professional Groups

Each group publishes its own specialized papers in its *Transactions*, some annually, and some bi-monthly. The larger groups have organized local Chapters, and they also sponsor technical sessions at IRE Conventions.

Aeronautical and Navigational Electronics (G 11)	Fee \$2
Antennas and Propagation (G 3)	Fee \$4
Audio (G 1)	Fee \$2
Automatic Control (G 23)	Fee \$2
Broadcast & Television Receivers (G 8)	Fee \$2
Broadcast Transmission Systems (G 2)	Fee \$2
Circuit Theory (G 4)	Fee \$2
Communication Systems (G 19)	Fee \$2
Component Parts (G 21)	Fee \$2
Electron Devices (G 15)	Fee \$2
Electronic Computers (G 16)	Fee \$2
Engineering Management (G 14)	Fee \$1
Industrial Electronics (G 13)	Fee \$2
Information Theory (G 12)	Fee \$2
Instrumentation (G 9)	Fee \$1
Medical Electronics (G 18)	Fee \$1
Microwave Theory and Techniques (G 17)	Fee \$2
Military Electronics (G 24)	No fee
Nuclear Science (G 5)	Fee \$2
Production Techniques (G 22)	Fee \$1
Reliability and Quality Control (G 7)	Fee \$2
Telemetry and Remote Control (G 10)	Fee \$1
Ultrasonics Engineering (G 20)	Fee \$2
Vehicular Communications (G 6)	Fee \$2

IRE Professional Groups are only open to those who are already members of the IRE. Copies of Professional Group Transactions are available to non-members at three times the cost-price to group members.



The Institute of Radio Engineers
1 East 79th Street, New York 21, N.Y.

USE THIS COUPON

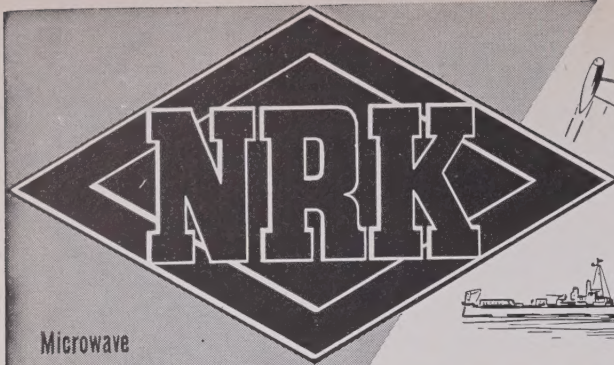
PG-6-56

Miss Emily Sirjane
IRE—1 East 79th St., New York 21, N.Y.

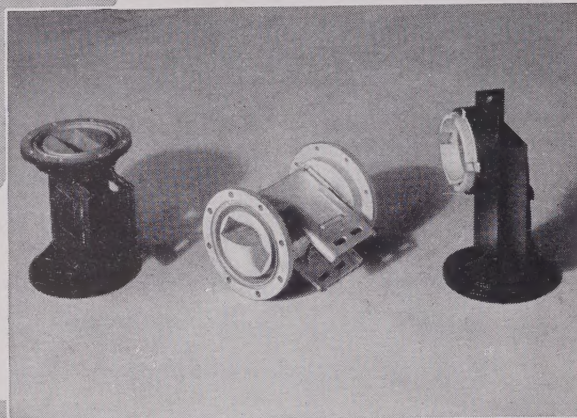
Please enroll me for these IRE Professional Groups

..... \$
..... \$
Name
Address
Place

Please enclose remittance with this order.



Microwave
Assemblies,
Radar Components,
and Precision
Instruments . . .
manufactured and
designed to your
specifications.



N.R.K. MFG. & ENGINEERING CO.

4601 WEST ADDISON STREET • CHICAGO 41, ILL. • SPRING 7-2970

West Coast Representatives TUBERGEN ASSOCIATES 2232 W. 11th St., Los Angeles 6, Calif.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 196A)

components printed on ceramic wafers. Each module represents a complete circuit element and is wired into its proper position. The circuits are connected by printed wiring. The combination of modular construction and printed wiring affords complete uniformity of circuitry, rugged construction, and excellent environmental characteristics.

Outstanding features of a modular constructed instrument, according to DuMont engineers, are the simplicity and rapidity of maintenance and repair. Instruments are repaired simply by discarding a faulty module and replacing it with a new one.

New Voltmeter

A new rf voltmeter, Model 91-A, is being produced by Boonton Electronics Corp., 738 Speedwell Ave., Morris Plains, N. J.



The new meter provides measurements down to 0.001 volt from 0.2 to 400 mc. Two Probes, a high-impedance unit and a 50-ohm type with low vswr, are provided. A full-wave crystal diode detector circuit gives rms response in the square law region up to 0.1 volt, with high readings gradually changing from rms to peak response calibrated in rms for sine waves to 3 volts maximum. As a power meter with the 50-ohm probe, the instrument can measure down to 0.02 μ w. For further information write the company.

(Continued on page 200A)

What's his number?

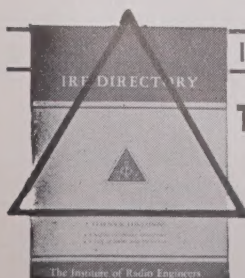


"Why don't Directory Publishers wake up?" a friend asked me. "At least one-third of my time on every long distance call is spent in finding the phone number."

That was enough for IRE. Two years ago we started compiling phone numbers. In the 1955 IRE DIRECTORY more than 4000 firms listed theirs and the tempo of an industry is up paced!

45,000 copies of the IRE DIRECTORY serve as "The Telephone Book of the Radio Electronic Industry"—a service which pays off to every one of its 515 advertisers in increased usefulness and reference.

*Engineers are educated
to specify and buy!*



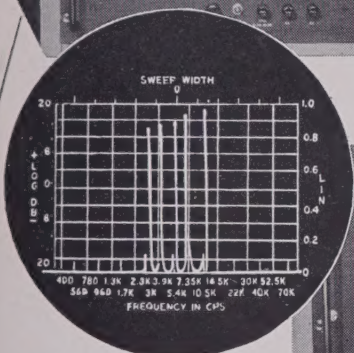
INSTITUTE OF RADIO ENGINEERS

THE IRE DIRECTORY

Advertising Department
1475 Broadway, New York 36, N. Y.

FIND OUT

the pioneer is the leader



Typical view of 5 adjacent channels



how these new
PANORAMIC *instruments*
provide high speed,
reliable checking of
FM/FM telemetry systems

The Panoramic Telemetering Indicator, Model TMI-1, and Panoramic Telemetering Subcarrier Deviation and Three Point Calibrator, Model TMC-1, are designed specifically to provide a high speed yet reliable method for checking system operation and subcarrier deviation limits of FM/FM telemetry systems.

Model TMI-1 Panoramic Telemetering Indicator offers a directly read overall visual analysis of the frequency distribution and level of subcarriers oscillators from 350 cps to 85 kc. Magnified views of individual channels, or groups of adjacent channels, are readily obtained with front panel controls. This facilitates minute analysis and measurement of distortion products, noise, signal spillover and other spurious effects, down to magnitudes insufficient to disturb system operation. Cost-saving routine inspections can be made with the telemetry system in full operation.

By comparing subcarrier frequencies with precise markers generated by the TMC-1 or TMC-211, the TMI-1 also enables rapid calibration of subcarrier deviation limits well within a 1% tolerance.

USES FOR MODEL TMI-1 • Analysis and measurement of cross modulation, harmonic distortion, noise interference, hum, microphonics, etc. • High speed adjustment of subcarrier levels • Monitoring overall subcarrier spectrum • Analysis of switching transients • Calibration of subcarrier deviation limits (when used with TMC-1 or TMC-211).

Model TMC-1 Panoramic Telemetering Subcarrier Deviation and Three Point Calibrator is a source of accurate, crystal derived center, upper and lower limit frequencies for all 18 channels. Frequency accuracy is $\pm 0.02\%$. Limit frequencies are $\pm 7\frac{1}{2}\%$ or $\pm 15\%$ on five optional channels. Other limit frequencies are available on request.

USES FOR MODEL TMC-1 Three point calibration of subcarrier discriminator linearity.

Makers of • Panadaptor • Panalyzer • Panoramic Sonic Analyzer • Panoramic Ultrasonic Analyzer.

Model TMC-211 Panoramic Simultaneous 11-Point Calibrator is an instrument especially designed to calibrate the FM/FM Telemetering Subcarrier Discriminator linearity simultaneously, accurately, quickly and conveniently. Eleven equally spaced frequency points are provided within the $\pm 7\frac{1}{2}\%$ or the $\pm 15\%$ limits.

A TMC-211 consists of compact individual chassis, each incorporating wherever possible, two compatible subcarrier channels and a self contained power supply. A master control unit is also provided for linear mixing and simultaneous switching of all channels. By combining various subcarrier channel chassis, it is a simple matter to assemble a system to suit specific needs.

For each channel there are 11 calibrating frequencies provided which are at equal frequency differences. Calibrating frequencies are generated from frequency standards which have an inherent long-time stability of 0.002%. The linearity error is guaranteed to be not more than .002% of the total bandwidth for any one channel. The calibrating frequencies of all channels are controlled synchronously by solenoids provided in each rack and the synchronization can be turned off and the calibrating frequencies may be selected manually. An automatic timer is provided which can be adjusted from $\frac{1}{4}$ to 8 seconds per switching step. Warm up time is less than 5 minutes.



12 South Second Ave., Mount Vernon, N.Y.
 Mount Vernon 4-3970

Cables: Panoramic, Mount Vernon, N. Y. State.

LAPP INSULATION

FOR WATER-COOLED SYSTEMS

For carrying cooling water which must undergo a change in potential, use of Lapp porcelain eliminates trouble arising from water contamination and conductivity, sludging and electrolytic attack of fittings. Permanent cleanness and high resistance of cooling water is assured with the completely vitrified, non-absorbent Lapp porcelain.

PORCELAIN WATER COILS

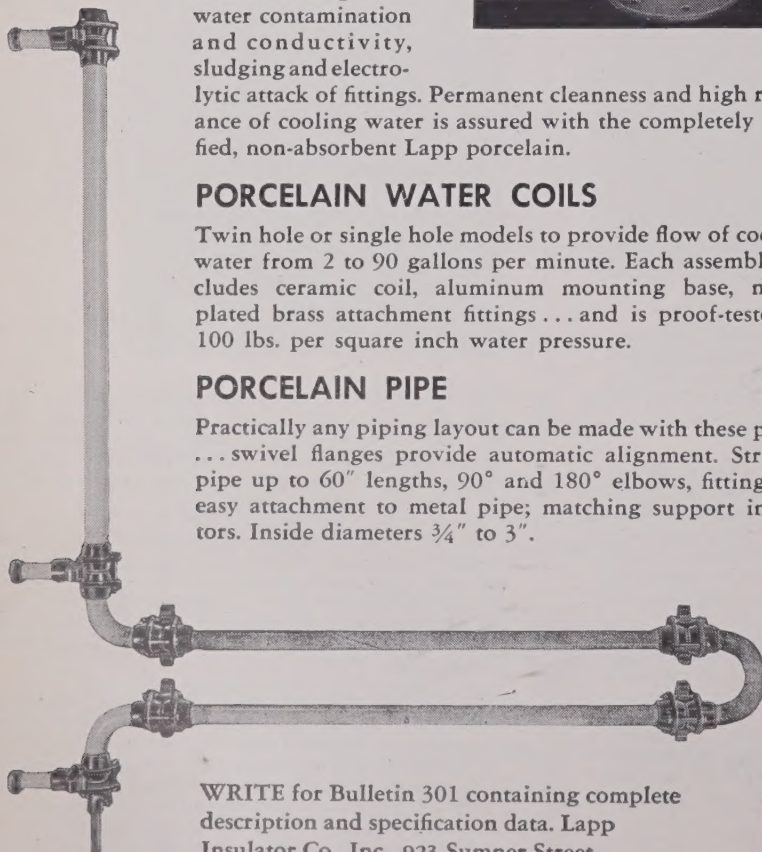
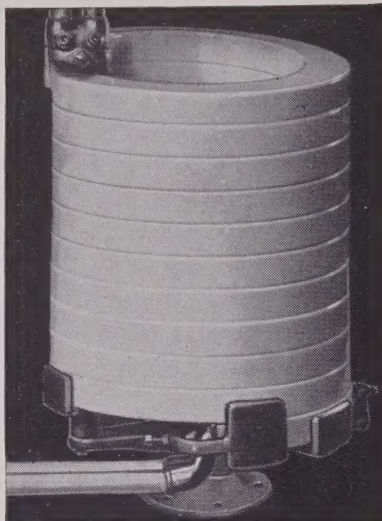
Twin hole or single hole models to provide flow of cooling water from 2 to 90 gallons per minute. Each assembly includes ceramic coil, aluminum mounting base, nickel plated brass attachment fittings... and is proof-tested to 100 lbs. per square inch water pressure.

PORCELAIN PIPE

Practically any piping layout can be made with these pieces... swivel flanges provide automatic alignment. Straight pipe up to 60" lengths, 90° and 180° elbows, fittings for easy attachment to metal pipe; matching support insulators. Inside diameters $\frac{3}{4}$ " to 3".

WRITE for Bulletin 301 containing complete description and specification data. Lapp Insulator Co., Inc., 923 Sumner Street, Le Roy, New York.

Lapp



News-New Products

(Continued from page 198A)

Pulse Generator

The Model B-3 Pulse Generator, produced by **Rutherford Electronics Co.**, 3707 S. Robertson Blvd., Culver City, Calif., is a versatile general purpose instrument designed for applications involving repetition rates through one megacycle, delays from 0 to 10,000 μ s, and fast rise time pulse output of positive or negative polarity and widths to 10,000 μ s.



The B-3 pulse generator has an internal oscillator with repetition rates from 10 cps to 1 mc. Additionally, it can be triggered externally or be operated one pulse at a time by a push button. The main pulse can be delayed with respect to a synchronizing pulse by time intervals continuously variable from 0 to 10,000 μ s in 5 ranges. The main pulse width can be continuously varied from 0.08 μ s to 10,000 μ s in 5 ranges.

The rise time of the main pulse is less than 0.02 μ s at its fastest, but for testing of narrow band networks, it may be degraded to 1 μ s by a front panel control. Either positive or negative pulses can be produced. The amplitude can be attenuated by 60 db below the 20 volt output which is available at 1 mc and 25 per cent duty factor. The output impedance is 50 ohms.

One unique feature is the rf shielding around the pulse forming unit which substantially reduces the spurious signals radiated from the instrument.

Improved All-Channel TV Amplifier

Blonder-Tongue Laboratories, Inc., 526-536 North Ave., Westfield, N. J., announces an im-

(Continued on page 202A)